cause each joint owner, record title interest owner and applicable operating rights interest owner in such Field Asset to execute and deliver such instruments, forms and filings (including any BOEM designation of operator forms and designated applicant OSFR form designations and any instruments, forms and filings required by BSEE) that are necessary to designate and appoint under all applicable Laws, Leases, Easements and Contracts, Buyer as operator of (and, as applicable, the designated applicant under OSFR for) such Field Asset as promptly as practicable following the Closing.

- (d) Each Party agrees that the execution and delivery of the instruments, forms and filings (including any BOEM designation of operator forms and OSFR form designation and any instruments, forms and filings required by BSEE) that are necessary to designate and appoint under all applicable Law, Leases, Easements and Contracts Buyer as operator (and, as applicable, the designated applicant under OSFR for) of the Field Assets will be made prior to the execution and delivery of the instruments, forms and filings (including any BOEM designation of operator forms and designated applicant OSFR form designations and any instruments, forms and filings required by BSEE) that may be required in connection with the implementation of the Divisive Merger.
- 10.5 Confidentiality. Following the Closing, the Sellers agree not to, and to cause their respective Affiliates and Representatives not to, use or disclose any confidential or non-public information concerning the Acquired Interests or the business affairs of Buyer and its Affiliates, including as it relates to the Acquired Interests, or the Assumed Liabilities ("Confidential Information") except disclosure of Confidential Information that (a) is lawfully obtained after Closing from a source that, to the Knowledge of the Sellers, was not under an obligation of confidentiality to Buyer with respect to such information, (b) is disclosed or becomes available to the public without any breach by the Sellers of the terms of this Section 10.5, (c) is or may be necessary to wind down any of the Sellers' bankruptcy estates, or in connection with the enforcement of the rights of, or the defense of any Claim against or involving, any Seller provided that, in each case, the Confidential Information is afforded confidential treatment, (d) to the extent it relates to any Excluded Assets or (e) is or may be necessary in connection with the Bankruptcy Cases provided that the Confidential Information is afforded confidential treatment. Notwithstanding the foregoing, a Seller may disclose Confidential Information if such Seller believes (after consultation with counsel) it is legally required to make such disclosure in order to comply with Laws or legal, judicial or administrative process (including in connection with the Bankruptcy Cases). If a Seller or any of its Representatives becomes required (including by deposition, interrogatory, request for documents, subpoena, civil investigative demand or similar process) or it becomes necessary in connection with the Bankruptcy Cases to disclose any of the Confidential Information, such Seller or Representative shall use reasonable efforts to provide Buyer with prompt notice, to the extent allowed by Law, of such requirement, and, to the extent reasonably practicable, cooperate with Buyer to obtain a protective order or similar remedy to cause such information not to be disclosed, including interposing all available objections thereto, such as objections based on settlement privilege; provided, that, in the event that such protective order or other similar remedy is not obtained, such Seller shall, or shall cause such Representative to, furnish only that portion of such information that has been legally compelled, and shall, or shall cause its Representative (as applicable) to, exercise its commercially reasonable efforts, at Buyer's expense, to obtain assurance that confidential treatment will be accorded such disclosed information.

- 10.6 <u>Seller Marks License</u>. Each Seller hereby grants to Buyer and its Affiliates a limited, non-exclusive, royalty-free, worldwide license, effective as of the Closing Date and terminating one (1) year thereafter, to use the Seller Marks solely (a) in connection with the Acquired Interests in the same manner, and with the same standards of quality, as used by the Sellers immediately prior to Closing or (b) as necessary to wind down the use of, and transition away from the use of, the Seller Marks. Buyer and its Affiliates shall use their respective commercially reasonable efforts to wind down the use of, and transition away from the use of, the Seller Marks reasonably promptly after the Closing Date.
- 10.7 <u>Power of Attorney</u>. Each Seller hereby constitutes and appoints, effective as of the Closing Date, Buyer and its successors and assigns as the true and lawful attorney of such Seller with full power of substitution in the name of Buyer, or in the name of such Seller but for the benefit of Buyer, (a) to collect for the account of Buyer any items of Acquired Interests and (b) to institute and prosecute all proceedings which Buyer may in its sole discretion deem proper in order to assert or enforce any right, title or interest in, to or under the Acquired Interests, and to defend or compromise any and all actions, suits or proceedings in respect of the Acquired Interests. Buyer shall be entitled to retain for its own account any amounts collected pursuant to the foregoing powers, including any amounts payable as interest in respect thereof.
- No Successor Liability. The Parties intend that, upon the Closing, Buyer shall not be deemed to: (a) be the successor of, or related person, successor in interest or successor employer (as described under any applicable Law) to, any Seller or any of its Affiliates, predecessors, successors or assigns, including, with respect to any Employee Plans, other than the Assumed Employee Plans to the extent set forth in Section 6.8; (b) have, de facto or otherwise merged into any Seller or any of its Affiliates, predecessors, successors or assigns; (c) be a mere continuation or substantial continuation of any Seller or any of its Affiliates, predecessors, successors or assigns or the enterprise(s) of any Seller or any of its Affiliates, predecessors, successors or assigns; or (d) other than as expressly set forth in this Agreement, be liable for any acts or omissions of any Seller or any of its Affiliates, predecessors, successors or assigns in the current or former conduct of the business of the Sellers relating to the Acquired Interests or arising under or related to the Acquired Interests. Without limiting the generality of the foregoing, and except as otherwise expressly provided in this Agreement, the Parties intend that Buyer shall not be liable for any Encumbrances (except Permitted Encumbrances (except for the Fieldwood U.A. Interests and the JV Interests, which shall not have any Permitted Encumbrances)) against any Seller or any of its Affiliates, predecessors, successors or assigns, and Buyer shall have no successor or vicarious liability of any kind or character whether known or unknown as of the Closing Date, or whether fixed or contingent, whether now existing or hereafter arising, with respect to the Acquired Interests or any Liabilities of the Sellers arising prior to or after the Closing Date other than the Assumed Liabilities and Permitted Encumbrances (except for the Fieldwood U.A. interests and the JV Interests, which shall not have any Permitted Encumbrances). The Parties agree that the provisions substantially in the form of this Section 10.8 shall be reflected in the Confirmation Order.

10.9 Access to Records.

(a) On and after the Closing Date, each Seller will, and will cause its Affiliates, successors and assigns and Representatives to, afford promptly to Buyer and its agents reasonable access to its books of account, financial and other records (including accountant's work papers),

information, employees and auditors to the extent necessary or useful for Buyer in connection with any audit, investigation, dispute or litigation or any other reasonable business purpose relating to the Acquired Interests or the Assumed Liabilities; *provided* that any such access by Buyer shall not unreasonably interfere with the conduct of the business of such Seller.

- (b) Buyer agrees that, following the Closing, and subject to applicable Law and any confidentiality restrictions to third parties, and except as may be necessary to protect any applicable legal privilege, it shall (and shall cause its Subsidiaries to) give to the Sellers and their Representatives reasonable access during normal business hours to the Records pertaining to any and all periods prior to and including the Closing Date, to the extent useful or necessary for the Sellers in connection with any audit, investigation, dispute or litigation relating to the Seller's prior ownership of the Acquired Interests or the Assumed Liabilities, as the Sellers and their Representatives may reasonably request; *provided* that any such access by the Sellers shall not unreasonably interfere with the conduct of business of Buyer.
- 10.10 Payment of Assumed Liabilities. If, from and after the Closing Date, any Seller or their respective Affiliates receives an invoice from a third party for payment of amounts that constitute Assumed Liabilities, such Seller may deliver such invoice to Buyer for payment and Buyer shall pay such invoice promptly and in any event within thirty (30) days of Buyer's receipt of such invoice from such Seller; *provided*, that for the avoidance of doubt, that if any such invoice covers amounts that are not Assumed Liabilities, as well as amounts that are Assumed Liabilities, Buyer shall only be required by this Section 10.10 to pay that portion of the amounts invoiced that constitute Assumed Liabilities.
- 10.11 <u>Payment of Retained Liabilities</u>. If, from and after the Closing Date, Buyer or its Affiliates receives an invoice from a third party for payment of amounts that constitute Retained Liabilities, Buyer may deliver such invoice to the Sellers for payment and the Sellers shall pay such invoice promptly and in any event within thirty (30) days of the Sellers' receipt of such invoice from Buyer; *provided*, that (a) for the avoidance of doubt, that if any such invoice covers amounts that are not Retained Liabilities, as well as amounts that are Retained Liabilities, the Sellers shall only be required by this <u>Section 10.11</u> to pay that portion of the amounts invoiced that constitute Retained Liabilities, (b) Sellers will not be required to pay any such Retained Liability to the extent such Retained Liability has been satisfied, compromised, settled, released or discharged pursuant to the Plan and the Confirmation Order or is otherwise subject to a different specified treatment pursuant to the Plan and (c) this <u>Section 10.11</u> will not limit Sellers' right to exercise or pursue any counterclaim, right to setoff or other defense of Sellers with respect to such Retained Liability.

10.12 Accounts Receivables.

(a) On the Closing Date, Fieldwood shall deliver to Buyer a statement setting forth the names of the obligor and the amount of each Closing Accounts Receivable (or amounts as known as of the Closing) (as such statement may be modified or supplemented from time to time within ninety (90) days after the Closing Date by written notice of Fieldwood to Buyer, the "Closing Accounts Receivables Statement").

- From and after the Closing until the date that is 365 days following the Closing (the "AR Collections Period"), if Buyer so requests, Fieldwood shall collect the Closing Accounts Receivable for the benefit of Buyer and Fieldwood shall use the same level of efforts in the collection of the Closing Accounts Receivable that Fieldwood uses in the collection of its own accounts receivables; provided that (i) Fieldwood may settle any Closing Accounts Receivable by setoff (each such setoff, an "Accounts Receivable Setoff") of any amounts owed by the obligor thereunder against any amount that Fieldwood or any of its Subsidiaries owes to such obligor, to the extent (A) such Accounts Receivable Setoff is permitted under applicable Law and (B) Fieldwood delivers to Buyer (as set forth in Section 10.12(c)) an amount in cash equal to the amount of such Closing Accounts Receivable actually collected by such Accounts Receivable Setoff, (ii) Fieldwood must obtain the prior written consent of Buyer to settle (whether in cash or by way of an Accounts Receivable Setoff) any Closing Accounts Receivable for an amount less than the applicable amount set forth on the Closing Accounts Receivables Statement, (iii) without limiting Fieldwood's other obligations in this Agreement neither Fieldwood nor any of its Subsidiaries shall be required to incur any out-of-pocket expenses or admit or consent to any liability or obligation in connection with the collection of any Closing Accounts Receivable and (iv) Fieldwood shall not have any obligation to commence any litigation or other legal proceeding in connection with the collection of any Closing Accounts Receivable. Each Party acknowledges that Fieldwood is making efforts to collect the Closing Accounts Receivable hereunder solely pursuant to a contractual relationship on an arm's length basis and that the Parties do not intend that Fieldwood act or be responsible as a fiduciary to Buyer, any holders of Claims or any other Person, and expressly disclaim any such fiduciary relationship, whether between or among Buyer, on the one hand, and Fieldwood or any Seller, on the other hand. Buyer acknowledges that Fieldwood's obligations pursuant to this Section 10.12 (including Fieldwood Energy I's obligations under Section 10.12(e)) will be undertaken by Buyer pursuant to and in accordance with the TSA. Fieldwood shall be liable to Buyer (as set forth in Section 10.12(c)) for any Closing Accounts Receivable actually collected by Fieldwood (including as set off by Accounts Receivable Setoff) pursuant to this Section 10.12, and shall indemnify Buyer on a dollar-for-dollar basis for any Closing Accounts Receivable that are actually collected by Fieldwood (including as set off by Accounts Receivable Setoff) but not paid to Buyer pursuant to Section 10.12(c). In the case of an Accounts Receivable Setoff, the date of such Accounts Receivable Setoff shall be the earlier of (i) the date notice of such Accounts Receivable Setoff is delivered to Buyer pursuant to this Section 10.12(b) and (ii) the date such Accounts Receivable Setoff is reflected on the books of Fieldwood or any of its Subsidiaries.
- (c) Prior to the tenth (10th) calendar day following the end of each calendar month occurring after the Closing Date and through the month in which the end of the AR Collections Period occurs, Fieldwood shall promptly deliver the amount of any and all cash collected in respect of Closing Accounts Receivables and the amount of any and all Accounts Receivable Setoffs (collectively, the "Accounts Receivable Collections") to Buyer, together with a statement setting forth the aggregate amount of all the Accounts Receivable Collections.
- (d) On the date that is fifteen (15) calendar days after the end of the month in which the AR Collections Period ends, Fieldwood shall (i) deliver to Buyer a statement setting forth (A) the names of the obligor and amount of each Closing Accounts Receivable that remains uncollected, whether by cash or setoff (collectively, the "*Remaining Accounts*"); and (B) the aggregate amount of all of the Remaining Accounts receivables; and (ii) from and after the AR

Collections Period, Fieldwood shall have no further obligation under this <u>Section 10.12</u> to make efforts to collect the Remaining Accounts; *provided*, *however*, for the avoidance of doubt, if Buyer so requests, Fieldwood or its Subsidiaries may elect to collect any of the Remaining Accounts after the expiration of the AR Collections Period, and if Fieldwood so elects, Fieldwood shall pay such amounts over to Buyer, and Fieldwood shall be liable to Buyer for, and shall indemnify Buyer on a dollar-for-dollar basis for, any Remaining Accounts actually collected by Fieldwood pursuant to this <u>Section 10.12</u>.

(e) Each of the Sellers and Buyer acknowledges and agrees that in connection with, and from and after, the consummation of the Divisive Merger, Fieldwood's obligations and liabilities (including indemnification obligations) under this Section 10.12 will vest in and be allocated to Fieldwood Energy I (in the case of Closing Accounts Receivable attributable to the FWE I Assets) or Fieldwood Energy III (in the case of Closing Accounts Receivable other than those attributable to the FWE I Assets).

10.13 Directors' and Officers' Indemnification.

Buyer shall indemnify, defend and hold harmless (i) each individual Person (a) who is, as of the Closing Date, a director, officer or manager of any Seller, and (ii) Matt McCarroll with respect to his service, prior to the Closing Date, as a director, officer or manager (as applicable) of the Sellers (the "D&O Indemnified Parties"), against any and all Losses (including, for the avoidance of doubt, reasonable attorneys' fees, costs and other out-of-pocket expenses) arising out of or relating to any threatened or actual Claim based in whole or in part on, or arising out of or relating in whole or in part to, the fact that such individual Person is or was a director, officer or manager of one or more of the Sellers whether based upon, arising out of or relating to any act or omission actually or allegedly committed or attempted at or prior to the Closing Date and whether asserted or claimed prior to, or at or after, the Closing Date, including all Claims based in whole or in part on, or arising in whole or in part out of, or relating to this Agreement or the transactions contemplated hereby, in each case to the full extent a Seller would be permitted under applicable Law to indemnify its own directors, officers or managers (including payment of expenses in advance of the final disposition of any such action or proceeding to each D&O Indemnified Party), but only to the extent that such Losses would be indemnifiable by the Sellers pursuant to the terms of (x) the organizational documents of the Sellers or (y) any indemnification agreement between one or more Sellers, on the one hand, and the D&O Indemnified Party(ies) seeking indemnification from Buyer pursuant to this Section 10.13(a), on the other hand, set forth on Schedule 10.13(a), in each case, as such organizational documents or agreements existed on the Petition Date (the "Existing D&O Indemnification Terms"); provided, however, that Buyer's obligation to indemnify and hold harmless the D&O Indemnified Parties pursuant to this Section 10.13(a) with respect to Losses associated with any Claim shall be reduced by the amount of any recovery actually received by the applicable D&O Indemnified Party(ies) under the Tail Policy with respect to such Claim (the "D&O Indemnified Liabilities"). A D&O Indemnified Party shall not be entitled to make a claim against Buyer for indemnification pursuant to this Section 10.13(a) with respect to an underlying Claim unless and until such D&O Indemnified Party has made a claim against the Tail Policy with respect to such Claim and received a determination of coverage available under the Tail Policy with respect thereto.

- Buyer acknowledges that certain D&O Indemnified Parties may have rights to indemnification, advancement of expenses and/or insurance provided by the Sellers, but excluding, for purposes of the definition of "Indemnitors", the Tail Policy and the insurance providers with respect thereto (collectively, the "Indemnitors"). Buyer hereby agrees that as between Buyer and Sellers (i) the Tail Policy and the insurance providers with respect thereto are the indemnitors of first resort with respect to indemnity obligations to the D&O Indemnified Parties, (ii) Buyer's indemnity obligations to the D&O Indemnified Parties apply only once coverage under the Tail Policy has been exhausted upon either payment of the Tail Policy's limits of liability or a determination by the insurance providers thereof that coverage is unavailable with respect to a particular Loss, (iii) the Indemnitors' indemnity obligations to the D&O Indemnified Parties are secondary to Buyer's indemnity obligations to the D&O Indemnified Parties, (iv) Buyer shall be required to advance the full amount of expenses incurred by any D&O Indemnified Party and shall be liable for the full amount of all expenses, judgments, penalties, fines and amounts paid in settlement to the extent legally permitted and as required by the terms of this Agreement, without regard to any rights the D&O Indemnified Party may have against the Indemnitors, but only to the extent that such expenses would be advanced, and such expenses, judgments, penalties, fines and amounts paid in settlement would be payable, in each case pursuant to the Existing D&O Indemnification Terms and (v) Buyer irrevocably waives, relinquishes and releases the Indemnitors from any and all claims against the Indemnitors for contribution, subrogation or any other recovery of any kind in respect thereof in respect of the matters set forth in this Section 10.13(b). Buyer further agrees that no advancement or payment by an Indemnitor on behalf of a D&O Indemnified Party with respect to any claim for which a D&O Indemnified Party has sought indemnification from Buyer shall affect the foregoing and the applicable Indemnitor shall have a right of contribution and/or be subrogated to the extent of such advancement or payment to all of the rights of recovery of the D&O Indemnified Party against Buyer. Buyer and the D&O Indemnified Parties agree that the Indemnitors are express third party beneficiaries of the terms of this Section 10.13.
- (c) Without limiting Section 10.13(a), in the event a Claim is brought against any D&O Indemnified Party (whether arising before or after the Closing Date), nothing in this Section 10.13 shall limit the D&O Indemnified Party's(ies') right, to the extent provided pursuant to the Existing D&O Indemnification Terms, to retain counsel satisfactory to him or her (and Buyer shall (to the extent such coverage would be available pursuant to the Existing D&O Indemnification Terms) pay the fees and expenses of such counsel (to the extent such fees and expenses constitute D&O Indemnified Liabilities) for the D&O Indemnified Party promptly as statements therefor are received), *provided* that, to the extent the D&O Indemnified Party(ies) would retain control of any such defense pursuant to the Existing D&O Indemnification Terms, the D&O Indemnified Party(ies) shall retain control of any such defense.
- (d) In the event that Buyer or any of its successors or assigns (i) consolidates with or merges into any other Person and is not the continuing or surviving corporation or entity of such consolidation or merger; or (ii) sells, transfers or conveys to any Person or Persons acting in concert all or substantially all of its properties and assets, or ownership of a majority of equity representing the right to control the management of Buyer, then, and in each such case, Buyer shall cause proper provision to be made so that the successors and assigns of Buyer shall assume all of the obligations of Buyer set forth in this Section 10.13.

- (e) Each manager that is included in the D&O Indemnified Parties is identified on **Schedule 10.13(e)**.
- 10.14 Rights of Use. The Parties recognize that, under current BSEE policy, BSEE will recognize only a single entity as the holder of a right of use and easement (each, a "RUE"). The Parties agree that RUE No. OCS-G 30329 covering the South Marsh Island 132 Platform B (Complex ID 21982) shall be held by Fieldwood Energy I (upon completion of the anticipated Divisive Merger) on behalf of both itself and Buyer; the Parties agree that, as a contractual matter between themselves, Fieldwood Energy I and Buyer shall each own a one-half interest in such platform and shall each be responsible for one half of the costs and obligations (for operating, decommissioning and otherwise) relating to such platform. The Sellers and Buyer will use commercially reasonable efforts to obtain, to the extent required by BSEE, replacement Right of Use Agreements with respect to each Right of Use Agreement listed on Schedule 10.14 at, or as promptly as practicable following, the Closing. The rights of the Sellers and Buyer to use, and the obligations with respect to, any RUE listed in Part 1 of Schedule 10.14 shall be governed by the terms of the joint operation agreements from the Lease(s) associated with such RUE.
- 10.15 <u>Post-Closing Agreements</u>. On the date of the consummation of the transactions contemplated by the Divisive Merger, each Seller shall, and shall cause its applicable Affiliates to, and Buyer shall, deliver counterparts to the TSA, the SEMS Bridging Agreement, the ST 308 Performance Bond, the Farmout Agreement, and each of the Joint Operating Agreement Amendments.
- 10.16 <u>Effective Date Payments</u>. On the Effective Date, the Sellers will pay, or cause to be paid, each of the Effective Date Cash Obligations that is to be paid on the Effective Date pursuant to the Plan to the applicable payees thereof.

ARTICLE XI ASSUMPTION AND RETENTION OF LIABILITIES

- 11.1 <u>Buyer's Assumption of Liabilities</u>. Subject to the terms of this Agreement, if the Closing occurs, Buyer shall be deemed to have assumed (and shall pay, perform and discharge) the following Liabilities of the Sellers, as of the Closing (collectively, the "Assumed Liabilities"):
- (a) all Liabilities to the extent arising out of the Leases and the Assigned Contracts that are Acquired Interests, but, as to such Leases and such Assigned Contracts that constitute Other Assets, only to the extent that such Liabilities arise after the Closing;
- (b) all Liabilities to the extent arising out of the ownership, operation, use or environmental condition of the Acquired Interests (other than the Leases and Assigned Contracts), but, as to the Other Assets that are Acquired Interests, only to the extent that the acts, omissions, events or conditions giving rise thereto first arise, occur or come into existence after the Closing;
- (c) all Liabilities to assess, remediate, remove, transport or dispose as required under Environmental Law any Environmental Contaminants present as of the Closing at the Acquired Interests;

- (d) all Liabilities (whether arising before, at or after the Closing) to the extent arising out of the plugging, abandonment and decommissioning of, and all related salvage, site clearance and surface restoration activities for, any Field Assets that are Acquired Interests to the extent required under applicable Law or the terms of the applicable Leases, but, as to such Field Assets that constitute Other Assets, excluding any monetary fines and penalties to the extent that such monetary fines and penalties arise from or relate to facts or conditions existing or occurring at or before the Closing;
- (e) all Liabilities to the extent arising out of any Imbalances attributable to the Acquired Interests;
- (f) all Liabilities to the extent arising out of any Suspense Funds delivered to Buyer at the Closing but excluding Liabilities with respect to misapplication of any Suspense Funds (or any escheat or other Laws related thereto) before the Closing;
- (g) all Liabilities to the extent arising out of any Prepaid JOA Funds or Undisbursed Revenue, in each case, that is delivered to Buyer at the Closing but excluding Liabilities with respect to misapplication of Prepaid JOA Funds or Undisbursed Revenue (or any escheat or other Laws related thereto) before the Closing;
 - (h) all Liabilities assumed by Buyer pursuant to Section 6.8;
- (i) all Liabilities for Taxes attributable to the Acquired Interests other than the Retained Taxes:
- (j) all Liabilities relating to (i) any Seller Employee who becomes a Transferred Employee, that arise at, before or after the Closing, in each case unless such claim is (A) discharged under the Plan or (B) covered by insurance and (ii) any Employee Severance that becomes due and payable following the Closing;
- (k) all indemnities of Buyer under <u>Section 1.2</u>, <u>Section 2.3</u>, <u>Section 2.4</u> and <u>Section 2.5</u>;
 - (1) all Working Capital Liabilities;
 - (m) the D&O Indemnified Liabilities;
- (n) all Liabilities arising out of or relating to any affirmative defenses of third parties with respect to any Claim or cause of action assigned to Buyer pursuant to Section 1.2(h), Section 1.2(v) and Section 1.2(qq) to the extent that if treated as Retained Liabilities such defenses would not constitute general unsecured claims of the Sellers; and
- (o) the Allowed FLFO Claims (as defined in the Plan) remaining following distribution of the FLFO Distribution Amount (as defined in the Plan) pursuant to the Plan (as modified to the extent set forth in the First Lien Exit Facility Documents (as defined in the Plan)).

Notwithstanding anything to the contrary herein, Assumed Liabilities shall not include any surety bond premiums, indemnity obligations or other obligations on account of surety bonds that were obtained by the Sellers.

- 11.2 <u>Sellers' Retention of Liabilities</u>. Notwithstanding anything to the contrary set forth in this Agreement or in any other document or instrument entered into in connection with this Agreement, the Parties expressly acknowledge and agree that Buyer is assuming only the Assumed Liabilities and is not assuming any other Liability of any Seller. All other Liabilities of each Seller or any of its Affiliates (or any predecessor of any Seller or any of its Affiliates or any prior owner of all or part of their businesses and assets) shall be retained by and remain Liabilities of such Seller and its Affiliates (all such Liabilities not being assumed being herein referred to as the "*Retained Liabilities*") including the following:
- (a) all Liabilities arising out of the Leases and the Assigned Contracts except those Liabilities set forth in Section 11.1(a);
- (b) all Liabilities arising out of the plugging, abandonment and decommissioning of, and all related salvage, site clearance and surface restoration activities for, any assets, properties or leases, except those Liabilities set forth in Section 11.1(d);
- (c) all Liabilities relating to the presence of Environmental Contaminants, except those Liabilities set forth in Section 11.1(c);
 - (d) [reserved];
- (e) all current liabilities of the Sellers and their Subsidiaries, including all expenses and accounts, notes and other payables (other than the Working Capital Liabilities);
- (f) all Liabilities arising out of the ownership, operation, use or environmental condition of the Acquired Interests (other than Leases and Assigned Contracts) prior to or as of the Closing, except those liabilities set forth in <u>Section 11.1(b)</u>;
- (g) all indebtedness, whether or not encumbering all or any portion of the Acquired Interests (other than the Working Capital Liabilities);
- (h) all Liabilities arising out of any Suspense Funds, Undisbursed Revenue and Prepaid JOA Funds (except for those Liabilities described in <u>Sections 11.1(f)</u> and <u>Section 11.1(g)</u>);
 - (i) [reserved];
- (j) all Liabilities arising out of or relating to the Decommissioning Agreement and Apache PSA;
- (k) all Liabilities related to, resulting from or otherwise arising out of or relating to any Excluded Assets (other than the Working Capital Liabilities);
- (l) all Liabilities arising out of or relating to any Seller's breach of this Agreement;

- (m) all Liabilities for (a) Taxes of the Sellers or Taxes relating to the Acquired Interests (other than Fieldwood U.A. Interests) or the Assumed Liabilities with respect to any Pre-Closing Tax Period (including Property-Related Taxes and Production Taxes that are allocated to the Pre-Closing Tax Period pursuant to Section 6.12), (b) Taxes imposed on Fieldwood U.A. or Fieldwood Mexico or any Subsidiary thereof, or for which Fieldwood U.A. or Fieldwood Mexico or any Subsidiary thereof may otherwise be liable, with respect to any Pre-Closing Tax Period; (c) Taxes imposed on Fieldwood U.A. or Fieldwood Mexico or any Subsidiary thereof, or for which Fieldwood U.A. or Fieldwood Mexico or any Subsidiary thereof may otherwise be liable, as a result of having been a member of any Company Group; and (d) Transfer Taxes solely to the extent such Transfer Taxes are the responsibility of the Sellers pursuant to Section 6.12 (the "Retained Taxes");
- (n) all Liabilities for non-compliance by the Sellers or Buyer (or any of their respective Affiliates) with any bulk sales, bulk transfer or similar Law;
- (o) all Liabilities relating to any current or former independent contractor of any Seller or any of its Affiliates or any Seller Employee or other current or former employee of any Seller or any of its Affiliates who does not become a Transferred Employee, that arise at, before or after the Closing (except for those Liabilities assumed by Buyer pursuant to Section 6.8(c));
- (p) all Liabilities arising out of or relating to any Claim with respect to facts and circumstances existing prior to the Closing, including Liabilities for any fines or penalties relating thereto, except (i) as provided in Section 11.1(b) through Section 11.1(h) and (ii) any affirmative defenses of third parties with respect to any Claim or cause of action assigned to Buyer pursuant to Section 1.2(h), Section 1.2(v) and Section 1.2(qq) except to the extent that if treated as Retained Liabilities such defenses would constitute general unsecured claims of the Sellers;
- (q) all Liabilities relating to an Employee Plan that is not an Assumed Employee Plan;
- (r) Liabilities satisfied, compromised, settled, released or discharged pursuant to the Plan and the Confirmation Order; and
 - (s) all Effective Date Cash Obligations.

Notwithstanding anything contained in this <u>Section 11.2</u> or elsewhere in this Agreement or any Ancillary Document, Assumed Liabilities shall include all Fieldwood Energy I Closing Accounts Payable.

11.3 <u>Reservation as to Third Persons</u>. Nothing herein is intended to limit or otherwise waive any recourse Buyer or the Sellers may have against any Third Person for any Liabilities that may be incurred with respect to the Acquired Interests.

ARTICLE XII MISCELLANEOUS

- 12.1 <u>Expenses</u>. Except as otherwise specifically provided herein or in any order of the Bankruptcy Court, all fees, costs and expenses (including engineering, land, title, legal, accounting, consulting and other professional fees, costs and expenses) incurred by Buyer, Buyer 2 or the Sellers in negotiating this Agreement, the Ancillary Documents or in consummating the transactions contemplated herein or therein shall be paid by the Party incurring the same whether or not the Closing shall have occurred. Buyer shall be solely responsible and pay for all recording fees related to the transfer of the Acquired Interests; *provided* that if any such recording fees are required to be paid prior to the Closing the Sellers shall pay such recording fees when due.
- 12.2 <u>Notices</u>. All notices and communications required or permitted to be given hereunder (each, a "*Notice*") shall be in writing and shall be delivered personally, or sent by certified U.S. mail, postage prepaid with return receipt requested, bonded overnight courier, by facsimile or email transmission (provided any such facsimile or email transmission is confirmed either orally or by written confirmation), addressed to the appropriate Party at the address for such Party shown below:

If to Buyer or Buyer 2: If to the Sellers:

____ c/o Fieldwood Energy LLC

2000 W. Sam Houston Pkwy. S., Suite 1200

Houston, Texas 77042 Attention: Mike Dane

Thomas R. Lamme

Jon Graham

Email: MDane@fwellc.com

TLamme@fwellc.com

with a copy (which will not constitute notice)

JGraham@fwellc.com

with a copy (which will not constitute notice)

to:

Weil, Gotshal & Manges LLP 200 Crescent Court, Suite 300

Dallas, Texas 75201

Davis Polk & Wardwell LLP 450 Lexington Avenue New York, New York 10017 Attention: Damian Schaible

Natasha Tsiouris

Cheryl Chan

Email: damian.schaible@davispolk.com

natasha.tsiouris@davispolk.com cheryl.chan@davispolk.com Attention: Rodney L. Moore

Samuel C. Peca

Matt Barr

Alfredo R. Perez Jessica Liou

Email: rodney.moore@weil.com

samuel.peca@weil.com matt.barr@weil.com alfredo.perez@weil.com

to:

If to Buyer or Buyer 2:

If to the Sellers:

jessica.liou@weil.com

Any Notice given in accordance herewith shall be deemed to have been given and received upon: (a) if by personal delivery, then upon receipt (except, if a Notice is received at or after 5:00 p.m. Central Time or on a day that is not a Business Day, it shall be deemed received on the next Business Day), (b) if sent by U.S. certified mail, postage prepaid, return receipt requested, then the date shown as received on the return notice, (c) if sent by facsimile or email transmission, the date such facsimile or email transmission is confirmed either orally or by written confirmation, or (d) if by bonded overnight courier, the date shown on the notice of delivery. Any Party may change the address, facsimile number or email address to which Notices are to be addressed by giving written notice to the other Party in the manner provided in this Section 12.2.

- 12.3 <u>Amendments</u>. Except as set forth in <u>Section 1.2</u>, <u>Section 2.1</u>, <u>Section 2.3(b)</u>, <u>Section 2.4</u>, <u>Section 2.6</u> and <u>Section 6.7</u>, this Agreement, including all Exhibits and Schedules hereto, may be amended or modified only by an agreement in writing executed by all of the Parties.
- 12.4 <u>Waiver</u>. No Party shall be deemed to have waived or discharged any claim arising out of this Agreement, or any power, right, privilege, remedy or condition under this Agreement, unless the waiver or discharge of such claim, power, right, privilege, remedy or condition is expressly set forth in a written instrument duly executed and delivered by the Party against whom the waiver or discharge is sought to be enforced. A waiver or discharge made on one occasion or a partial waiver or discharge of any power, right, privilege, remedy or condition shall not preclude any other or further exercise or enforcement of such power, right, privilege or remedy or requirement to satisfy such condition. Except as expressly provided otherwise in this Agreement, the rights of each Party under this Agreement shall be cumulative, and the exercise or partial exercise of any such right shall not preclude the exercise of any other right.
- 12.5 <u>No Third-Party Beneficiaries</u>. Nothing in this Agreement entitles any Person other than Buyer, Buyer 2 and the Sellers, including Fieldwood Energy I and GOM Shelf and their Subsidiaries, to any claims, remedy or right of any kind; *provided, however*, (a) the D&O Indemnified Parties are intended to be, and shall be, third party beneficiaries of <u>Section 10.12</u>, (b) the Non-Recourse Parties are intended to be, and shall be, third party beneficiaries of <u>Section 12.14</u> and (c) the Seller Indemnified Parties are intended to be, and shall be, third party beneficiaries of the rights of Seller Indemnified Parties specified in <u>Article XIII</u>. From and after the establishment of the Liquidating Trust, the Liquidating Trustee shall be a third party beneficiary of the Sellers' rights under this Agreement.

12.6 Assignment.

(a) Subject to Section 12.6(b), neither this Agreement nor any rights, interests or obligations hereunder shall be assigned by any Party by operation of Law or otherwise without the other Party's express written consent (which may be granted or withheld in the sole discretion of such other Party); provided, however, that Buyer and Buyer 2 shall be permitted, upon notice to the Sellers, to assign all or part of its respective rights or obligations hereunder (including obligations related to the Assumed Liabilities) to any wholly-owned Subsidiary of NewCo (as

defined in the Plan) and the Sellers may assign their respective rights and obligations under this Agreement to any liquidating trust or other similar representative of the Sellers created or appointed pursuant to a Bankruptcy Court order. Notwithstanding the foregoing, no assignment of any rights hereunder shall relieve the assigning Party of any obligations or responsibilities hereunder.

- (b) If a Liquidating Trust is established, from and after the formation of the Liquidating Trust, subject to the terms of the Confirmation Order, all rights and obligations of the Sellers under this Agreement shall accrue to and be for the benefit of and shall be exercisable by the Liquidating Trust, as provided by any order of the Bankruptcy Court and the Liquidating Trustee shall be entitled to exercise all of the rights of the Sellers under this Agreement.
- 12.7 <u>Counterparts</u>. This Agreement and any amendment hereto may be executed by Buyer, Buyer 2 and the Sellers in any number of counterparts, each of which shall be deemed an original instrument, but all of which together shall constitute but one and the same agreement. Notwithstanding anything to the contrary in <u>Section 12.2</u>, delivery of an executed counterpart of a signature page to this Agreement or any amendment hereto by telecopier, facsimile or email attachment that contains a portable document format (.pdf) file of an executed signature shall be effective as delivery of a manually executed counterpart of this Agreement or such amendment, as applicable.

12.8 Governing Law; Jurisdiction; Venue; Jury Trial.

- (a) Except to the extent the mandatory provisions of the Bankruptcy Code apply, this Agreement and all claims or causes of action (whether in contract or tort) that may be based upon, arise out of or relate to this Agreement or the negotiation, execution, termination, performance or non-performance of this Agreement, or any Ancillary Document (unless such Ancillary Document provides for the application of the laws of another jurisdiction) shall be governed by, and construed in accordance with, the laws of the State of New York applicable to contracts made and to be performed entirely in such state without regard to principles of conflicts or choice of laws or any other law that would make the laws of any other jurisdiction other than the State of New York applicable hereto.
- (b) Without limitation of any Party's right to appeal any order of the Bankruptcy Court, (i) the Bankruptcy Court shall retain exclusive jurisdiction to enforce the terms of this Agreement and to decide any claims or disputes which may arise or result from, or be connected with, this Agreement, any breach or default hereunder, or the transactions contemplated hereby and (ii) any and all claims relating to the foregoing shall be filed and maintained only in the Bankruptcy Court, and the Parties hereby consent and submit to the exclusive jurisdiction and venue of the Bankruptcy Court and irrevocably waive the defense of an inconvenient forum to the maintenance of any such Claim; *provided*, *however*, that, if the Bankruptcy Cases have been closed pursuant to Section 350(a) of the Bankruptcy Code (or in the event that the Bankruptcy Court determines that it does not have jurisdiction), all Claims arising out of or relating to this Agreement shall be heard and determined in a New York state court or a federal court sitting in the Borough of Manhattan, New York, New York, and the Parties hereby irrevocably submit to the exclusive jurisdiction and venue of such courts in any such Claim and irrevocably waive the defense of an

inconvenient forum to the maintenance of any such Claim. The Parties consent to service of process by mail (in accordance with <u>Section 12.2</u>) or any other manner permitted by Law.

- (c) THE PARTIES HEREBY IRREVOCABLY WAIVE ALL RIGHT TO TRIAL BY JURY IN ANY CLAIM OR COUNTERCLAIM (WHETHER BASED IN CONTRACT, TORT OR OTHERWISE) ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE NEGOTIATION, EXECUTION, TERMINATION, PERFORMANCE OR NON-PERFORMANCE OF THIS AGREEMENT, OR ANY ANCILLARY DOCUMENT (UNLESS SUCH ANCILLARY DOCUMENT PROVIDES OTHERWISE).
- 12.9 <u>Entire Agreement</u>. This Agreement (including the Exhibits, Schedules and Disclosure Schedules), the Ancillary Documents and the Plan constitute the entire agreement between the Parties with respect to the subject matter hereof and supersede all negotiations, prior discussions and prior agreements and understandings relating to such subject matter. In the event of any conflict between this Agreement, any Ancillary Document and the Plan, this Agreement will control.
- 12.10 <u>Binding Effect</u>. This Agreement shall be binding in all respects against (a) the Sellers and all of their successors and permitted assigns (including, for the avoidance of doubt, any trustee, examiner or other fiduciary appointed in the Bankruptcy Case) and (b) Buyer, Buyer 2 and all of their respective successors and permitted assigns.
 - 12.11 <u>Time of the Essence</u>. Time is of the essence for this Agreement.
- 12.12 <u>No Partnership; No Fiduciary Duty</u>. This Agreement shall not create and it is not the purpose or intention of the Parties to create any partnership, mining partnership, joint venture, general partnership or other partnership relationship and none shall be inferred. Nothing in this Agreement shall be construed to establish a fiduciary relationship between the Parties for any purpose.
- 12.13 Obligations of the Sellers. The Liabilities, obligations, representations, warranties and covenants of the Sellers in this Agreement and in the Ancillary Documents are solidary (as that term is used under Louisiana law) and joint and solidary (as that phrase is used under Texas law). Fieldwood shall cause each other Seller to comply with such Seller's obligations under this Agreement, including with respect to the transfer and assignment of the Acquired Interests and Assumed Liabilities and the obligations in Section 6.1.
- 12.14 No Recourse. Notwithstanding anything that may be expressed or implied in this Agreement or any Ancillary Document, each Party, on behalf of itself and its Affiliates and their respective representatives, covenants, agrees and acknowledges that no Person other than the Parties (and their respective successors or assignees, as applicable) has any obligation hereunder and that, neither any Party, their respective Affiliates or their respective representatives, shall have any right of recovery under this Agreement or any Ancillary Document against, and no personal liability under this Agreement or any Ancillary Document shall attach to, any Party's former, current or future debt or equity financing sources, equity holders, controlling Persons, directors, officers, employees, general or limited partners, members, managers, Affiliates or agents, or any former, current or future equity holder, controlling Person, director, officer, employee, general or

limited partner, member, manager, Affiliate or agent of any of the foregoing (collectively, each of the foregoing but not including the Parties, a "Non-Recourse Party"), whether by or through attempted piercing of the corporate, limited partnership or limited liability company veil, by or through a claim by or on behalf of any Party against any Non-Recourse Party, by the enforcement of any assessment or by any legal or equitable proceeding, by virtue of any applicable Law, whether in contract, tort or otherwise. Without limiting the foregoing, no past, present or future director, officer, employee, incorporator, member, partner, stockholder, Affiliate, agent, attorney or representative of the Sellers or any of their Affiliates shall have any liability for any obligations or liabilities of the Sellers under this Agreement of or for any Claim based on, in respect of, or by reason of, the transactions contemplated hereby.

12.15 Disclosure Schedules. All references to Schedules in Article IV and Article V of this Agreement are referred to in this Section 12.15 as "Disclosure Schedules". The information in the Disclosure Schedules constitutes exceptions, qualifications and/or supplements to particular representations or warranties of the Sellers, Buyer and Buyer 2 as set forth in this Agreement. The Disclosure Schedules shall not be construed as indicating that any disclosed information is required to be disclosed, and no disclosure shall be construed as an admission that such information is material to, outside the ordinary course of business of, or required to be disclosed by, the Sellers, Buyer or Buyer 2 or constitutes, individually or in the aggregate, a Material Adverse Effect. Capitalized terms used in the Schedules that are not defined therein and are defined in this Agreement shall have the meanings given to them in this Agreement. The captions contained in the Schedules are for the convenience of reference only, and shall not be deemed to modify or influence the interpretation of the information contained in the Disclosure Schedules or this Agreement. The statements in each Schedule of the Disclosure Schedules qualify and relate to the corresponding provisions in the Sections of this Agreement to which they expressly refer and to each other Section in Article IV or Article V of this Agreement to which the applicability of a statement or disclosure in a particular Schedule of the Disclosure Schedules is readily apparent on its face.

12.16 Other Contract Interpretation.

- (a) <u>Headings</u>. The headings of the Exhibits, Schedules, Articles, Sections, and subsections of this Agreement are for guidance and convenience of reference only and shall not limit or otherwise affect any provision of this Agreement. All references in this Agreement to any "Section," "Article," "Annex," "Exhibit," or "*Schedule*" are to the corresponding Section, Article, Annex, Exhibit or Schedule of this Agreement unless otherwise specified (subject to Section 12.15).
- (b) <u>Severability</u>. If any provision of this Agreement is invalid, illegal or incapable of being enforced by any rule of Law or public policy, it shall not affect the validity or enforceability of the other provisions here and all other provisions of this Agreement shall nevertheless remain in full force and effect. Upon such determination that any provision is invalid, illegal or incapable of being enforced, the Parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the Parties as closely as possible in an acceptable manner to the end that the transactions contemplated hereby fulfilled to the greatest extent possible.

- (c) <u>Agreement Not to Be Construed Against Drafter</u>. The Parties have participated jointly in negotiating and drafting this Agreement. In the event that an ambiguity or a question of intent or interpretation arises, both this Agreement and the Ancillary Documents will be construed as if drafted jointly by the Parties. No presumption or burden of proof will arise favoring or disfavoring any Party by virtue of the authorship of any provision of this Agreement or any Ancillary Document.
- Miscellaneous Interpretation. When calculating the period of time before which, within which or following which any act is to be done or step taken pursuant to this Agreement, the date that is the reference date in calculating such period shall be excluded. If the last day of such period is a day other than a Business Day, the period in question shall end on the next succeeding Business Day. Whenever the words "include," "includes" or "including" are used in this Agreement, they will be deemed to be followed by the words "without limitation" and shall not be construed to limit any general statement that it follows to the specific or similar items or matters immediately following. Unless the context otherwise requires, (1) "or" is disjunctive but not exclusive, (2) words in the singular include the plural and vice versa, (3) the words "herein," "hereof," "hereby," "hereunder" and words of similar nature refer to this Agreement as a whole and not to any particular subdivision unless expressly so limited, (4) the use in this Agreement of a pronoun in reference to a Party or Person includes the masculine, feminine or neuter, as the context may require, (5) reference to any Person includes the successors and permitted assigns of that Person, (6) any reference in this Agreement to "\$" means United States dollars, (7) and reference in this Agreement to "days" (but not "Business Days") means to calendar days, (8) reference to any law in this Agreement means such law as amended, modified, codified, reenacted, supplemented or superseded in whole or in part, and in effect from time to time together with any rules or regulations promulgated thereunder, (9) any reference in this Agreement to "related to", "relating to" or a similar phrase, in each case, in respect of the business of the Sellers, the Acquired Interests, or any other matter means, unless the context otherwise requires, "related in whole or in part to", "relating in whole or in part to" or a similar construction in the case of a similar phrase, as applicable, and (10) any reference in this Agreement to "transactions contemplated by this Agreement" or words of similar import includes the transactions contemplated by the other Ancillary Documents except as the context may otherwise require. The Annex, Schedules and Exhibits attached to this Agreement are deemed to be part of this Agreement and included in any reference to this Agreement. If the deadline for performance falls on a day that is not a Business Day, then the actual deadline for performance will be the next succeeding day that is a Business Day.

ARTICLE XIII SURVIVAL AND INDEMNIFICATION

13.1 Survival; Limited Recourse Against Sellers.

(a) The representations and warranties of the Sellers, Buyer and Buyer 2 contained herein and in any certificate or other writing delivered by the Sellers pursuant hereto, including any representation or warranty that may be deemed to be made pursuant to Section 1.1 with respect to the Acquired Interests being acquired by Buyer or Buyer 2 free and clear of any and all Encumbrances (other than Permitted Encumbrances (except that the Fieldwood U.A. Interests and the JV Interests shall not be subject to any Permitted Encumbrances)), shall terminate

upon and not survive the Closing and there shall be no liability (whether arising in contract, tort or otherwise, or whether at law or in equity, and regardless of the legal theory under which any entitlement, remedy or recourse may be sought or imposed (including all rights afforded by any statute which limits the effects of a release with respect to unknown claims)) thereafter in respect thereof. Nothing herein shall limit Buyer's or Buyer 2's remedies in the event of Fraud, except that Buyer and Buyer 2 shall have no remedy in the event of Fraud with respect to Fieldwood Energy I, FW GOM Pipeline, GOM Shelf or any of their respective Subsidiaries. Each of the covenants of the Sellers, Buyer and Buyer 2 contained in this Agreement shall terminate upon the Closing except to the extent that performance under such covenant is to take place after Closing, in which case such covenant shall survive the Closing until the earlier of (i) performance of such covenant in accordance with this Agreement or (ii) the expiration of applicable statute of limitations with respect to any claim for any failure to perform such covenant (for clarity, any covenant that may be deemed to be made pursuant to Section 1.1 with respect to the Acquired Interests being acquired by Buyer or Buyer 2 free and clear of any and all Encumbrances (other than Permitted Encumbrances (except that the Fieldwood U.A. Interests and the JV Interests shall not be subject to any Permitted Encumbrances) shall terminate upon Closing)). The intended effect of termination of representations, warranties, covenants and agreements is to bar, from and after the date of termination, any claim or cause of action based on (x) the alleged inaccuracy of such representation or breach of such warranty or (y) an alleged breach or failure to fulfill such covenant or agreement; provided that if a written notice of any claim with respect to any covenant to be performed after Closing is given prior to the expiration of such covenant then such covenant shall survive until, but only for purposes of, the resolution of such claim by final, non-appealable judgment or settlement.

- (b) Neither Buyer nor Buyer 2 shall have any recourse against any Person who is not a party to this Agreement (excluding any successor or assign of any Seller), including any Affiliate of any Seller or any lender or creditor of any Seller from and after Closing for any Losses relating to the Acquired Interests or this Agreement (including with respect to title and environmental matters) or the Sellers' breach of any representations and warranties, covenants or other provision of this Agreement. In addition, each of Buyer and Buyer 2 agree to the terms, conditions and limitations set forth in Section 1.5.
- (c) No Seller shall have any recourse against any Person who is not a party to this Agreement (excluding any successor or assign of Buyer or Buyer 2), including any Affiliate of Buyer or Buyer 2 or any lender or creditor of Buyer or Buyer 2 from and after Closing for any Losses relating to the Acquired Interests or this Agreement (including with respect to title and environmental matters) or Buyer or Buyer 2's breach of any representations and warranties, covenants or other provision of this Agreement.
- (d) For the avoidance of doubt, nothing in this Agreement shall prohibit the Sellers from ceasing operations or winding up their respective affairs following the Closing.
- 13.2 <u>Indemnification by Buyer</u>. From and after Closing, Buyer hereby agrees to indemnify and hold each Seller, Fieldwood Energy I, GOM Shelf, and each of their successors, their Affiliates and all of their respective officers, managers, directors, employees, equity owners and agents (collectively, the "*Seller Indemnified Parties*") harmless from and against any and all

Liabilities (including reasonable attorneys' fees and costs incurred in connection therewith) based upon, attributable to or resulting from:

- (a) the Fieldwood Energy I Closing Accounts Payable; and
- (b) all Assumed Liabilities to the extent associated with the Co-Owned Assets that are Acquired Interests.

13.3 Indemnification Procedures.

In the event that any proceedings shall be instituted or that any claim or demand shall be asserted by any Indemnified Party in respect of which indemnity may be sought under this Agreement (an "Indemnification Claim"), the Indemnified Party shall reasonably and promptly cause written notice of the assertion of any Indemnification Claim of which it has knowledge which is covered by such indemnity to be provided to the Indemnifying Party. Such notice shall set forth in reasonable detail such Indemnification Claim and the basis for indemnification. The failure to so notify the Indemnifying Party shall not relieve the Indemnifying Party of its obligation hereunder, except to the extent such failure shall have actually prejudiced the Indemnifying Party. The Indemnifying Party shall have the right, at its sole option and expense, to be represented by counsel of its choice, and to appoint lead counsel for and control, defend against, negotiate, settle or otherwise deal with any Indemnification Claim which relates to any Losses indemnified against hereunder. If the Indemnifying Party elects to appoint lead counsel for and control, defend against, negotiate, settle or otherwise deal with any Indemnification Claim which relates to any Losses indemnified against hereunder, it shall within thirty (30) days of receipt of the Indemnification Claim notify the Indemnified Party of its intent to do so. If the Indemnifying Party elects not to appoint lead counsel for and control, defend against, negotiate, settle or otherwise deal with any Indemnification Claim which relates to any Losses indemnified against hereunder, the Indemnified Party may control, defend against, negotiate, settle or otherwise deal with such Indemnification Claim. If the Indemnifying Party shall assume the control of the defense of any Indemnification Claim, the Indemnified Party may participate, at his or its own expense, in the defense of such Indemnification Claim; provided, however, that such Indemnified Party shall be entitled to participate in any such defense with separate counsel at the expense of the Indemnifying Party if (i) so requested by the Indemnifying Party to participate or (ii) in the reasonable opinion of counsel to the Indemnified Party a conflict or potential conflict exists between the Indemnified Party and the Indemnifying Party that would make such separate representation advisable; and provided, further, that the Indemnifying Party shall not be required to pay for more than one (1) such counsel for all Indemnified Parties in connection with any Indemnification Claim. The Parties agree to cooperate fully with each other in connection with the defense, negotiation or settlement of any such Indemnification Claim. Notwithstanding anything in this Section 13.3 to the contrary, if the Indemnifying Party shall assume the control of the defense of any Indemnification Claim, the Indemnifying Party shall not, without the written consent of the Indemnified Party (which shall not be unreasonably withheld, conditioned or delayed), settle or compromise any Indemnification Claim or consent to entry of any judgment unless the claimant provides to the Indemnified Party an unqualified release from all liability in respect of the Indemnification Claim. If the Indemnifying Party makes any payment on any Indemnification Claim, the Indemnifying Party shall be subrogated, to the extent of such payment,

to all rights and remedies of the Indemnified Party to any insurance benefits or other claims of the Indemnified Party with respect to such Indemnification Claim.

- After any final decision, judgment or award shall have been rendered by a Governmental Authority of competent jurisdiction and the expiration of the time in which to appeal therefrom, or a settlement shall have been consummated, or the Indemnified Party and the Indemnifying Party shall have arrived at a mutually binding agreement with respect to an Indemnification Claim hereunder, the Indemnified Party shall forward to the Indemnifying Party notice of any sums due and owing by the Indemnifying Party pursuant to this Agreement with respect to such matter. In the case of an Indemnification Claim that does not involve a third-party claim, if the Indemnifying Party does not notify the Indemnified Party within thirty (30) days following the receipt of a notice with respect to any such claim that the Indemnifying Party disputes its indemnity obligation to the Indemnified Party for any Losses with respect to such claim, such Losses shall be conclusively deemed a liability of the Indemnifying Party and the Indemnifying Party shall promptly pay to the Indemnified Party any and all Losses arising out of such claim. If the Indemnifying Party has timely disputed its indemnity obligation for any Losses with respect to such claim, the parties shall proceed in good faith to negotiate a resolution of such dispute and, if not resolved through negotiations, such dispute shall be resolved by litigation in an appropriate court of jurisdiction determined pursuant to Section 12.8.
- (c) The amount of any Losses payable by the Indemnifying Party shall be net of any (i) amounts recovered or recoverable by the Indemnified Party under applicable insurance policies or from any other Person alleged to be responsible therefor, and (ii) Tax benefit actually realized by the Indemnified Party arising from the incurrence or payment of any such Losses in the taxable year such Loss was incurred. If the Indemnified Party receives any amounts under applicable insurance policies, or from any other Person alleged to be responsible for any Losses, subsequent to an indemnification payment by the Indemnifying Party, then such Indemnified Party shall promptly reimburse the Indemnifying Party for any payment made or expense incurred by such Indemnifying Party in connection with providing such indemnification payment up to the amount received by the Indemnified Party, net of any expenses incurred by such Indemnified Party in collecting such amount.
- (d) The Indemnifying Party shall not be liable for any (i) consequential damages (but, for the avoidance of doubt, without limiting liability for direct damages), (ii) punitive damages or (iii) Losses for lost profits.
- (e) Each Indemnified Party must mitigate in accordance with applicable Law any loss for which such Indemnified Party seeks indemnification under this Agreement. If such Indemnified Party mitigates its loss after the Indemnifying Party has paid the Indemnified Party under any indemnification provision of this Agreement in respect of that loss, the Indemnified Party must notify the Indemnifying Party and pay to the Indemnifying Party the extent of the value of the benefit to the Indemnified Party of that mitigation (less the Indemnified Party's reasonable costs of mitigation) within two (2) Business Days after the benefit is received.
- (f) Each Indemnified Party shall use reasonable efforts to collect any amounts available under insurance coverage, or from any other Person alleged to be responsible, for any Losses payable under an indemnity in this Agreement.

- (g) Express Negligence. THE INDEMNIFICATION, RELEASE, ASSUMED LIABILITIES, RETAINED LIABILITIES, WAIVER AND LIMITATION OF LIABILITY PROVISIONS PROVIDED FOR IN THIS AGREEMENT SHALL BE APPLICABLE WHETHER OR NOT THE LIABILITIES, LOSSES, COSTS, EXPENSES AND DAMAGES IN QUESTION AROSE OR RESULTED SOLELY OR IN PART FROM THE SOLE, ACTIVE, PASSIVE, CONCURRENT OR COMPARATIVE NEGLIGENCE, STRICT LIABILITY OR OTHER FAULT OR VIOLATION OF LAW OF OR BY ANY INDEMNIFIED PARTY.
- (h) <u>Tax Treatment of Indemnity Payments</u>. The Sellers, Buyer and Buyer 2 agree to treat any indemnity payment made pursuant to this Agreement as an adjustment to the Consideration for federal, state, local and foreign income tax purposes. Any indemnity payment under this Agreement shall be treated as an adjustment to the value of the asset upon which the underlying Indemnification Claim was based, unless a final determination (within the meaning of Section 1313 of the Code) with respect to the Indemnified Party or any of its Affiliates causes any such payment not to be treated as an adjustment to the value of the asset for United States federal income tax purposes.
- (i) <u>Sole and Exclusive Remedy</u>. Except for any post-Closing payment expressly contemplated by this Agreement or any claim for a breach of a Party's covenants hereunder (to the extent not limited by <u>Section 13.1(a)</u>) or for Fraud (but not Fraud with respect to Fieldwood Energy I, FW GOM Pipeline, GOM Shelf or any of their respective Subsidiaries), the remedies provided in this <u>Article XIII</u> and in <u>Section 8.3</u> shall be the sole and exclusive legal and equitable remedies of the Parties, from and after the Closing, with respect to this Agreement and the transactions contemplated hereby, and no Person will have any other entitlement, remedy or recourse, whether in contract, tort or otherwise, or whether at law or in equity, and regardless of the legal theory under which such entitlement, remedy or recourse may be sought or imposed (including all rights afforded by any statute which limits the effects of a release with respect to unknown claims), it being agreed that all of such other remedies, entitlements and recourse are expressly waived and released by the Parties to the fullest extent permitted by law.

[Signature page follows.]

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the Execution Date.

SELLERS:
Fieldwood Energy Inc.
By:
Name:
Title:
Fieldwood Energy LLC
By:
Name:
Title:
Dynamic Offshore Resources NS, LLC
By:
Name:
Title:
Fieldwood Energy Offshore LLC
By:
Name:
Title:
Fieldwood Onshore LLC
By:
Name:
Title:
Fieldwood SD Offshore LLC
By:
Name:
Title:

Fieldwood Offshore LLC
By:
Name:
Title:
FW GOM Pipeline, Inc.
By:
Name:
Title:
GOM Shelf LLC
By:
Name:
Title:
Bandon Oil and Gas GP, LLC
By:
Name:
Title:
Bandon Oil and Gas, LP
By:
Name:
Title:
Fieldwood Energy SP LLC
By:
Name:
Title:
Galveston Bay Pipeline LLC
By:
Name:
Title:

Galveston Bay Processing LLC
By:
Name:
Title:
BUYER:
By:
Name:
Title:
BUYER 2:
By:
Name:
Title:

Annex I

Definitions

The following terms and expressions shall have the following meanings:

- "1933 Act" means the Securities Act of 1933, as amended, and the rules and regulations as promulgated thereunder.
- "365 Contracts" means all Applicable Contracts and other executory contracts and unexpired leases to which a Seller is a party that relate to the Acquired Interests, in each case that may be assumed by one or more Sellers pursuant to Section 365 of the Bankruptcy Code.
 - "365 Schedule" is defined in Section 6.7(a).
 - "Accounts Receivable Collections" is defined in Section 10.12(c).
 - "Accounts Receivable Setoff" is defined in Section 10.12(b).
 - "Acquired Interests" is defined in Section 1.2.
- "Affiliate" means, with respect to a Person, any other Person that, as of the relevant time for which the determination of affiliation is made, directly or indirectly controls, is controlled by, or is under common control with, such Person. For purposes of this definition, the term "control" means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of a Person, whether through ownership of voting securities, contract, voting trust, membership in management or in the group appointing or electing management or otherwise through formal or informal arrangements or business relationships.
 - "Agent" is defined in the recitals.
- "Agreement" is defined in the preamble and includes all annexes, schedules and exhibits hereto, as well as all supplements, amendments and restatements hereof.
- "Allocated Value" means the value allocated to the applicable Acquired Interest, if any, as agreed in good faith by Buyer and the Sellers.
 - "Allowed Priority Tax Claim" has the meaning set forth in the Plan.
 - "Allowed Specified Administrative Expense Claims" has the meaning set forth in the Plan.
 - "Alternative Bidder" is defined in Section 6.4(b).
- "Alternative Transaction" means (a) any sale, transfer or other disposition of all or a material portion of the Acquired Interests or (b) any series of sales, transfers or other dispositions of any portion of the Acquired Interests that, when taken collectively, constitutes a disposition of all or a material portion of the Acquired Interests, in each case, to any Person or Persons other than Buyer.

"Ancillary Documents" means each Assignment, Bill of Sale and Conveyance, the Assignment and Assumption Agreement, the Office Assets Conveyance, the TSA, the Farmout Agreement, the ST 308 Performance Bond, the SEMS Bridging Agreement, the Assignment of Leases and Subleases, the Joint Operating Agreement Amendments, the JV Assignment Agreement, the Funding Agreement, the Release Document and any other agreement, document, instrument or certificate entered into or delivered pursuant to this Agreement.

"Antitrust Law" means, collectively, the HSR Act, Title 15 of the United States Code §§ 1 7 (the Sherman Act), Title 15 of the United States Code §§ 12-27 and Title 29 of the United States Code §§ 52-53, (the Clayton Act), the Federal Trade Commission Act (15 U.S.C. §§ 41, et seq.) and the rules and regulations promulgated thereunder and any other Laws that are designed or intended to prohibit, restrict or regulate actions having the purpose or effect of monopolization or restraint of trade or lessening of competition through merger or acquisition.

"Apache PSA" means that certain Purchase and Sale Agreement, dated as of July 18, 2013, by and among Apache Corporation, Apache Deepwater LLC, Apache Shelf, Inc., Apache Shelf Exploration LLC, GOM Shelf and Fieldwood, as amended from time to time, and the transaction documents executed in connection therewith.

"Applicable Consent" means any consent, waiver or approval that is required to be obtained from, or any notice that is required to be given to, any Third Person as a result of the assignment of the Acquired Interests by the Sellers to Buyer as contemplated by this Agreement (each, a "Consent") that (a) relates to an Assigned Contract, which consent, waiver or approval would be required for such Assigned Contract to be assumed and assigned to Buyer, after giving effect to Sections 365(c)(1) and 365(f)(1) of the Bankruptcy Code or (b) that relates to any Acquired Interest other than an Assigned Contract, other than, in each case, (i) for Preferential Rights and (ii) any Governmental Approvals.

"Applicable Contracts" means (a) all Contracts (provided that, for clarity, any "Operating Agreement" or "Joint Operating Agreement" identified on the 365 Schedule shall be deemed a Contract for purposes of this definition) to which a Seller is a party or is bound to the extent covering, attributable to or relating to any of the Acquired Interests or to which any of the Acquired Interests is subject or bound, including, without limitation, operating agreements, crude oil, condensate and natural gas purchase and sale agreements, gathering agreements, transportation agreements, marketing, disposal or injection agreements, farmout and farmin agreements, unitization, pooling and communitization agreements, exploration agreements, development agreements, area of mutual interest agreements, exchange and processing contracts and agreements, partnership and joint venture agreements, confidentiality agreements and any other similar contracts, agreements and instruments, and all amendments thereto, and (b) all Easements.

"Applicable Governmental Approval" is defined in Section 2.4.

"Applicable Shared Asset Interests" means, with respect to each asset described on Schedule 1.2, the portion of the Sellers' right, title, and interest in each such asset that corresponds to the portion of the Sellers' right, title and interest in the Co-Owned Leases, the Co-Owned Subject Units and the Co-Owned Wells (collectively, the "Co-Owned Oil and Gas Properties"), as applicable, conveyed to Buyer under this Agreement.

- "AR Collections Period" is defined in Section 10.12(b).
- "Assets" is defined in Section 1.2.
- "Assigned 365 Contracts" is defined in Section 6.7(a).
- "Assigned 365 Contracts List" is defined in Section 6.7(a).
- "Assigned Contracts" means (a) the Assigned 365 Contracts and (b) all Applicable Contracts that are not 365 Contracts (other than Excluded Assets), and any and all amendments, ratifications or extensions of the foregoing.
- "Assignment and Assumption Agreement" means that Assignment and Assumption Agreement to be entered into at Closing by the parties thereto, in the form attached as **Exhibit I** hereto.
- "Assignment, Bill of Sale and Conveyance" means that Bill of Sale, Assignment and Assumption Agreement to be entered into at Closing by the parties thereto in the form attached as **Exhibit G** hereto for the Co-Owned Assets and in the form attached as **Exhibit H** hereto for the Other Assets.
- "Assignment of Leases and Subleases" means each Assignment and Assumption of Leases and Subleases to be entered into at Closing by the parties thereto for the Office Sublease, the Lafayette Lease Agreement, the Warehouse Lease and the Lubrizol Sublease, in the form attached as Exhibit J hereto.
 - "Assumed Employee Plan" is defined in Section 4.18(a).
 - "Assumed Liabilities" is defined in Section 11.1.
- "Avoidance Action" means any avoidance, preference, recovery, claim, right or cause of action of any Seller arising under Chapter 5 of the Bankruptcy Code or under any analogous state or federal bankruptcy or non-bankruptcy laws.
- "Backstop Commitment Letters" means the Second Lien Backstop Commitment Letter, the FLTL ERO Backstop Agreement and the SLTL ERO Backstop Agreement.
 - "Backstop Commitment Premium Equity Interests" has the meaning set forth in the Plan.
 - "Balance Sheet Date" is defined in Section 4.27.
 - "Bankruptcy Cases" is defined in the recitals.
 - "Bankruptcy Code" is defined in the recitals.
 - "Bankruptcy Court" is defined in the recitals.
 - "Bankruptcy Rules" is defined in the recitals.

- "BOEM" means the Bureau of Ocean Energy Management or any successor agency thereto.
- "BOEM Qualifications" means the Person has received a GOM qualification number from BOEM, and is able to bid on, own and hold a lease on the Outer Continental Shelf, Gulf of Mexico region.
- "BSEE" means the Bureau of Safety and Environmental Enforcement or any successor agency thereto.
- "Business Day" means any day other than a Saturday, a Sunday or any other day on which banking institutions in, New York, New York or Houston, Texas, are required or authorized by Law or executive order to be closed.
 - "Buyer" is defined in the preamble.
 - "Buyer 2" is defined in the preamble.
 - "Buyer Grandparent" is defined in Section 5.11(b).
 - "Buyer Grandparent Equity Interests" is defined in Section 5.1(c).
 - "Buyer Intermediate" is defined in Section 5.1(b).
 - "Buyer Obligation" is defined in Section 2.1(c).
 - "Buyer Parent" is defined in Section 5.1(b).
 - "Buyer Parent Debt" is defined in Section 2.1(c).
- "Cash Portion" means an amount in cash (which amount shall not exceed the proceeds of (x) the Second Lien Exit Facility (as defined in the Plan) plus (y) the proceeds of the Equity Rights Offerings (as defined in the Plan), less (z) \$120,000,000; provided, that the amount in (z) may be reduced to an amount not less than \$100,000,000 in the sole and absolute discretion of the Buyer), equal to (a) the Effective Date Cash Obligations Amount, less (b) the Closing Cash Amount.
- "Casualty Event" means (a) any fire, explosion, accident, earthquake, act of the public enemy, act of God or other similar event or occurrence that results in damage to or the destruction of any Acquired Interest and (b) any taking, or threatened taking, of any Acquired Interest by condemnation or under the right of eminent domain.
 - "CERCLA" is defined in the definition of Environmental Contaminants.
- "Claims" means any and all claims, demands, Encumbrances, notices of non-compliance or violation, notices of Liability or potential Liability, investigations, incidents of non-compliance (INCs), actions (whether judicial, administrative or arbitrational), causes of action, suits, proceedings and controversies.
 - "Closing" means the consummation of the transactions contemplated in this Agreement.

"Closing Accounts Receivable" means all current assets of the Sellers as of the Effective Time that are included in the Working Capital Assets, other than such current assets attributable to the Acquired Interests.

"Closing Accounts Receivables Statement" is defined in Section 10.12(a).

"Closing Cash Amount" means the amount of cash in accounts of the Sellers as of immediately prior to the Effective Time, excluding all restricted cash (restricted cash includes, for the avoidance of doubt, all Suspense Funds, Excluded Suspense Funds, Prepaid JOA Funds, Excluded Prepaid JOA Funds, Undisbursed Revenue and Excluded Undisbursed Revenue), as determined in good faith by the Sellers and Buyer in accordance with GAAP.

"Closing Date" is defined in Section 9.1.

"COBRA" means Section 4980B of the Code and Sections 601 through 608 of ERISA.

"Code" means the Internal Revenue Code of 1986, as amended.

"Company Group" means any group of entities filing Tax Returns on an affiliated, combined, consolidated, unitary or similar basis for Tax purposes that, at any time on or before the Closing Date, includes or has included Fieldwood U.A. or Fieldwood Mexico or any of their respective Subsidiaries.

"Confidential Information" is defined in Section 10.5.

"Confirmation Hearing" means the hearing to be held by the Bankruptcy Court regarding confirmation of the Plan, as such hearing may be adjourned or continued from time to time.

"Confirmation Order" means an order of the Bankruptcy Court in form and substance, including with respect to (i) all findings of fact and conclusions of law and (ii) the matters described in Section 2.3 through Section 2.5, acceptable to Fieldwood and the Buyer, confirming the Plan and, without limitation to the generality of the foregoing, such Confirmation Order shall provide that the transfer of the Acquired Interests to Buyer shall be, pursuant to, inter alia, Sections 105, 363, 365, 1123(a)(5)(b), 1129, 1141 and 1146 of the Bankruptcy Code, free and clear of any and all Encumbrances (other than Permitted Encumbrances (except for the Fieldwood U.A. Interests and the JV Interests, which shall not have any Permitted Encumbrances)) and Retained Liabilities, which Confirmation Order shall be subject to the consent rights set forth in the Restructuring Support Agreement.

"Confirmation Outside Date" has the meaning set forth in the Plan.

"Consent" is defined in the definition of Applicable Consent.

"Consenting Creditors" has the meaning set forth in the Plan.

"Consideration" is defined in Section 2.1(a).

"Contracts" means any agreement, license, lease, sublease, sublicense, contract, promise, obligation, sale or purchase order, service order, indenture, note, bond, loan, mortgage, deed of trust, instrument, commitment or undertaking, including any exhibits, annexes, appendices or attachments thereto, and any amendments, modifications, supplements, extension or renewals thereto, but excluding, however (a) any Lease, easement (including the Easements), right-of-way or other instrument, in each case, creating any oil and gas mineral interest or other real property interests and (b) any Permit.

"Conveyed" means conveyed, assigned, or sold pursuant to the Apache PSA, regardless of whether such conveyance, assignment, or bill of sale was recorded in the appropriate records of, or approved or recognized by, any applicable Governmental Authority.

"Co-Owned Assets" is defined in Section 1.2.

"Co-Owned Assigned Contracts" means the Assigned Contracts relating to any Co-Owned Lease, Co-Owned Subject Unit, Co-Owned Easement or Co-Owned Inventory.

"Co-Owned Easements" is defined in Section 1.2(c).

"Co-Owned Field Assets" means the Co-Owned Leases, Co-Owned Subject Units, Co-Owned Easements, Co-Owned Wells and Co-Owned Inventory.

"Co-Owned Field Data" is defined in Section 1.2(i).

"Co-Owned Inventory" is defined in Section 1.2(e).

"Co-Owned Leases" is defined in Section 1.2(a).

"Co-Owned Records" is defined in Section 1.2(j).

"Co-Owned Scheduled Wells" is defined in Section 1.2(d).

"Co-Owned Subject Unit" is defined in Section 1.2(b).

"Co-Owned Subject Unit Agreement" is defined in Section 1.2(b).

"Co-Owned Wells" is defined in Section 1.2(d).

"Credit Agreement" means that certain Amended and Restated First Lien Credit Agreement, dated as of April 11, 2018, by and among Fieldwood, as borrower, Fieldwood Energy Inc., as holdings, Cantor Fitzgerald Securities, as the administrative agent and collateral agent, the lenders party thereto, and the other parties thereto, as amended, restated, amended and restated, supplemented, or otherwise modified.

"Credit Bid and Release" is defined in Section 2.1(a)(1).

"Credit Bid and Release New Equity Interests" means the New Equity Interests being distributed to the holders of Allowed FLTL Secured Claims (as defined in the Plan) pursuant to the Plan.

"Cure Costs" means, with respect to any given 365 Contract, all monetary liabilities, including pre-petition monetary liabilities, of the Sellers that must be paid or otherwise satisfied to cure all of the Sellers' monetary defaults under such 365 Contract pursuant to Section 365 of the Bankruptcy Code in order for such 365 Contract to be assumed and assigned to Buyer (if applicable) as provided hereunder, as such amounts are determined by the Bankruptcy Court or approved pursuant to the assignment and assumption procedures provided for in the Plan, Confirmation Order, or herein.

"D&O Indemnified Liabilities" is defined in Section 10.13(a).

"D&O Indemnified Parties" is defined in Section 10.13(a).

"Data Obligations" is defined in Section 4.25(i).

"Debtors" is defined in the recitals.

"Decommissioning" has the meaning ascribed to such term in the Decommissioning Agreement.

"Decommissioning Agreement" means that Decommissioning Agreement, dated as of September 30, 2013, by and among Apache Corporation, Apache Shelf, Inc., Apache Deepwater LLC, Apache Shelf Exploration LLC, Fieldwood and GOM Shelf, as amended.

"Delayed Asset" is defined in Section 2.3(b).

"Designation Deadline" is defined in Section 6.7(c).

"DIP Facility Credit Agreement" means that certain Senior Secured Debtor-in-Possession Term Loan Credit Agreement, dated as of August 24, 2020, by and among Fieldwood, as borrower, Fieldwood Energy Inc., as holdings, Cantor Fitzgerald Securities, as the administrative agent and collateral agent, the lenders party thereto, and the other parties thereto, as amended, restated, amended and restated, supplemented, or otherwise modified from time to time.

"Direction Letter" is defined in the recitals.

"Disclosure Schedules" is defined in Section 12.15.

"Disclosure Statement" means the Disclosure Statement For Joint Chapter 11 Plan Of Fieldwood Energy LLC And Its Affiliated Debtors, as may be amended, modified, or supplemented from time to time in form and substance acceptable to the Debtors, the Required DIP Lenders, and the Requisite FLTL Lenders.

"Disclosure Statement Order" means an order of the Bankruptcy Court approving the Disclosure Statement.

"Divisive Merger" has the meaning set forth in the Plan.

"Divisive Merger Effective Time" means the effective time of the Divisive Merger.

"Easements" means the Co-Owned Easements and Other Easements.

"Effective Date" means the "Effective Date" of the Plan.

"Effective Date Cash Obligations" means the Sellers' obligations under the Confirmation Order, the Plan, the Plan of Merger and the transactions contemplated thereby and this Agreement, including, without limitation, collectively: (i) the DIP Claims (as defined in the Plan) and related fees and expenses as provided in Section 2.4 of the Plan, (ii) the FLFO Distribution Amount (as defined in the Plan), (iii) the Professional Fee Escrow Amount (as defined in the Plan), (iv) the Restructuring Expenses (as defined in the Plan), (v) any Allowed Postpetition Hedge Claims, (vi) any Cure Amounts (as defined in the Plan), (vii) any Allowed Administrative Expense Claims (as defined in the Plan) not otherwise included in the other subsections of this definition, (viii) any Allowed Priority Tax Claims (as defined in the Plan), (ix) any Allowed Priority Non-Tax Claims (as defined in the Plan), (x) any Allowed Other Secured Claims (as defined in the Plan), (xi) the Plan Administrator Expense Reserve Amount (as defined in the Plan), (xii) the FWE I Cash Amount (as defined in the Plan of Merger), (xiii) an amount for the initial capitalization of Fieldwood Energy III as determined by the Sellers and the Majority Backstop Parties (as defined in the Second Lien Backstop Commitment Letter), (xiv) any cash distributions to holders of Allowed Unsecured Trade Claims (as defined in the Plan), (xv) any other amounts as agreed between the Sellers and the Required DIP Lenders (as defined in the Plan) and the Requisite FLTL Lenders (as defined in the Plan), (xvi) amounts due or to become due after the Closing pursuant to any Governmental Settlement Agreement and (xvii) the amounts of any Claims asserted prior to the Closing with respect to facts and circumstances existing prior to the Closing (except to the extent such amounts constitute general unsecured claims of the Sellers), including, but not limited to, (1) Claims for personal injury or damage to third party property (but with respect to such Claims that are covered by insurance policies, including for the avoidance of doubt, such Claims for personal injury or damage to third party property only to the extent of the applicable deductible or retention amount under the applicable insurance policies covering such Claims) and (2) fines and penalties related to such Claims, including Claims described in the preceding clause (1) (except to the extent such Claims or related Liabilities (x) constitute Assumed Liabilities or (y) are satisfied, compromised (to the extent compromised), settled, released or discharged pursuant to the Plan and Confirmation Order), in each case of clauses (i) through (xvii) solely to the extent not paid by the Sellers prior to Closing.

"Effective Date Cash Obligations Amount" means the amount of cash necessary to satisfy the Effective Date Cash Obligations, as determined in good faith by the Sellers and Buyer.

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"Effective Time" is defined in Section 1.4.
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[&]quot;Employee List" is defined in Section 4.17(a).

[&]quot;Employee Plan" is defined in Section 4.18(a).

[&]quot;Employee Severance" is defined in Section 6.8(c).

[&]quot;Employment Agreements" is defined in Section 6.22.

"Encumbrance" means any encumbrance, license, right of first refusal, mortgage, deed of trust, pledge, security interest, lien, privilege, charge of any kind (including any agreement to grant any of the foregoing), adverse claim of any kind, capital lease, conditional sale or title retention agreement, lease or sublease in the nature thereof or the filing of or agreement to give any financing statement under the Uniform Commercial Code of any jurisdiction.

"End Date" is defined in Section 8.1(b)(i).

"Environmental Contaminants" means "hazardous substances" and "pollutants or contaminants" as those terms are defined in Section 101 of the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA"), petroleum, including any fraction thereof, any "natural gas, natural liquids, liquefied natural gas, or synthetic gas usable for fuel" as those terms are used in Section 101 of CERCLA, any "solid or hazardous waste" as those terms are defined or used in the Resource Conservation and Recovery Act and any industrial or oil and gas wastes regulated by applicable rules of any relevant Governmental Authority. The term also includes NORM concentrated, disposed of, released from or present on any Field Assets or resulting from or in association with Hydrocarbon activities on any Field Assets.

"Environmental Law" means all applicable Laws (including the CERCLA, the Resource Conservation and Recovery Act, the Oil Pollution Act of 1990 and such other applicable Laws relating to the Release, management or disposal of Environmental Contaminants including oilfield waste, in each case as amended from time to time) relating to the protection of the environment or protection of human health (to the extent relating to exposure to Environmental Contaminants).

"Equity Rights Offerings" has the meaning set forth in the Plan.

"Equity Rights Offering New Equity Interests" means the New Equity Interests issuable upon exercise of the FLTL Subscription Rights and SLTL Subscription Rights in accordance with the Plan.

"ERISA" means the Employee Retirement Income Security Act of 1974, as amended.

"ERISA Affiliate" is defined in Section 4.18(a).

"Excluded Assets" is defined in Section 1.3.

"Excluded Contracts" is defined in Section 6.7(c).

"Excluded Prepaid JOA Funds" means any funds received by the Sellers (in their capacity as operator of any Excluded Assets) on account of working interest owners in Excluded Assets as prepayments for items under operating or other agreements.

"Excluded Suspense Funds" means those proceeds of production and associated penalties and interest in respect of any Excluded Assets or any Hydrocarbons produced from or attributable to any Excluded Assets that belong to one or more Third Persons and are being held in suspense by any Seller or any Affiliate thereof.

"Excluded Undisbursed Revenue" means those proceeds of production and associated penalties and interest in respect of any Excluded Assets or any Hydrocarbons produced from or attributable to any Excluded Assets that belong to one or more Third Persons and have been received by, and at the Closing are being held by, the Sellers on account of such Third Persons for disbursement to such Third Persons after the Closing.

"Execution Date" is defined in the preamble.

"Existing D&O Indemnification Terms" is defined in Section 10.13(a).

"Farmout Agreement" means that Farmout Agreement by and among Fieldwood Energy I, GOM Shelf and Buyer, in the form attached hereto as **Exhibit T**.

"FCPA" is defined in Section 4.26.

"Field Assets" means the Leases, Subject Units, Easements, Wells and Inventory.

"Field Data" means the Co-Owned Field Data and Other Field Data.

"Fieldwood" is defined in the preamble.

"Fieldwood Energy I" means a Texas limited liability company to be formed pursuant to the Plan of Merger under the name Fieldwood Energy I LLC (or such other name as may be substituted therefor in the final, as filed version of the Plan of Merger).

"Fieldwood Energy I Closing Accounts Payable" means, whether classified on the books and records of the Sellers as an account payable or otherwise, expenses of the Sellers incurred by any Seller as of the Effective Time but not yet paid as of the Effective Time and attributable to the FWE I Oil and Gas Properties and the GOM Shelf Oil and Gas Properties, including, without limitation:

- (a) payables arising from the exploration of and production and sale of oil and gas from the FWE I Oil and Gas Properties and the GOM Shelf Oil and Gas Properties;
- (b) payables to third parties on account of third party working interest owners to the extent that there is a corresponding joint interest billing receivable included in the Fieldwood Energy I Closing Accounts Receivable;
- (c) obligations for Royalties in respect of the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties payable on account of Hydrocarbons produced from the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties and sold prior to and unpaid as of the Effective Time (*provided* that if a Royalty reporting, miscalculation, or underpayment claim is asserted after the Effective Time with respect to any Royalty paid prior to the Effective Time such claim or obligation shall not be deemed a Fieldwood Energy I Closing Accounts Payable except to the extent any such reporting, miscalculation, or underpayment claim (i) totals more than \$1,000,000, (ii) arises out of the willful misconduct of the person or persons performing such reporting, calculations, or payments as determined by a final, non-appealable

judgment of a court or other tribunal having jurisdiction) and (iii) is asserted within three (3) years of the Closing Date;

(d) the GOM Shelf and FW GOM Pipeline Payables;

provided, that, Fieldwood Energy I Closing Accounts Payable shall exclude:

- (i) obligations for FWE I Suspense Funds, Excluded Suspense Funds and Excluded Prepaid JOA Funds;
 - (ii) Interim Unpaid P&A Expenses;
- (iii) obligations to pay Royalties on Hydrocarbons produced from FWE I Oil and Gas Properties or GOM Shelf Oil and Gas Properties and sold from and after the Effective Date;
- (iv) payables to third parties on account of third party working interest owners other than those described in clause (b) above;
- (v) any Royalty reporting, miscalculation, or underpayment claim in respect of the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties payable on account of Hydrocarbons produced from the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties except as described in clause (c) above;
- (vi) any fines or penalties levied or imposed by governmental authorities prior to the Effective Time with respect to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties;
 - (vii) P&A Obligations and Decommissioning expenses; and
- (viii) obligations satisfied, compromised (to the extent compromised), settled, released or discharged pursuant to the Plan and Confirmation Order.

"Fieldwood Energy I Closing Accounts Receivable" means all accounts, notes and other receivables of the Sellers attributable to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties as of the Effective Time, including all accounts, notes and other receivables attributable to the sale of oil or gas produced and sold from the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties prior to or as of the Effective Time and joint interest billing receivables for expenses paid by the Sellers as of the Effective Time or for which a payable is included in the Fieldwood Energy I Closing Accounts Payable; provided "Fieldwood Energy I Closing Accounts Receivables" shall exclude the Specified Excluded Receivables.

"Fieldwood Energy III" means Fieldwood Energy III LLC, a Texas limited liability company.

"Fieldwood Mexico" means Fieldwood Mexico B.V., a Dutch private company.

"Fieldwood U.A." means Fieldwood Coöperatief U.A.

"Fieldwood U.A. Interests" is defined in Section 1.2(nn).

"Final Allocation" is defined in Section 2.2.

"Final Order" means an order or judgment of the Bankruptcy Court or other court of competent jurisdiction with respect to the relevant subject matter which has: (a) not been reversed, stayed, modified or amended, as to which the time to appeal, petition for certiorari or move for reargument, reconsideration or rehearing has expired and no appeal, petition for certiorari or motion for reargument, reconsideration or rehearing has been timely filed; or (b) as to which any appeal, petition for certiorari or motion for reargument, reconsideration or rehearing that has been or may be filed has been resolved by the highest court to which the order or judgment was appealed or from which certiorari, reargument, reconsideration or rehearing was sought; provided, however, that the possibility that a motion under Rules 59 or 60 of the Federal Rules of Civil Procedure or any analogous Bankruptcy Rule (or any analogous rules applicable in such other court of competent jurisdiction) may be filed relating to such order or judgment shall not cause such order or judgment not to be a Final Order.

"*Financial Statements*" means (a) the consolidated quarterly financial statements (unaudited) of Sellers for the fiscal quarter ended September 30, 2020 and the elapsed portion of the fiscal year then ended and (b) the consolidated annual financial statements of Sellers for the year ended December 31, 2019.

"FLTL ERO Backstop Agreement" has the meaning set forth in the Plan.

"FLTL Subscription Rights" means the "FLTL Subscription Rights" as defined in the Plan.

"Foreign Antitrust Approvals" is defined in Section 6.5(a).

"Fourth Amendment to Office Sublease" is defined in the definition of Office Sublease.

"Fraud" means common law fraud and requires (a) a false representation with respect to a representation or warranty made by Sellers in <u>Article IV</u> or any certificate delivered by Sellers hereunder, (b) knowledge or belief that the representation was false when made, (c) with intent to induce, and (d) justifiable reliance upon the representation (it being acknowledged that each of Buyer and Buyer 2 has relied on each of the representations in <u>Article IV</u> and the certificates delivered hereunder).

"Fundamental Representations" means the representations and warranties set forth in Section 4.1, Section 4.2, Section 4.3(a), Section 4.4, Section 4.5, Section 4.31(a) and Section 4.31(f).

"Funding Agreement" means a Funding Agreement by and between Buyer and Fieldwood, in the form attached hereto as Exhibit W.

"FW GOM Pipeline" is defined in the preamble.

- "FWE I Assets" has the meaning set forth in Part A of Schedule I to the Plan of Merger as of the date hereof as reflected in the Plan of Merger as it exists on the date hereof but excluding the Specified Oil and Gas Interests and the Specified P&A Equipment.
- "FWE I Obligations" has the meaning set forth in Part B of Schedule I to the Plan of Merger.
- "FWE I Oil and Gas Properties" has the meaning set forth in Part A of Schedule I to the Plan of Merger as of the date hereof as reflected in the Plan of Merger as it exists on the date hereof but excluding the Specified Oil and Gas Interests.
- "FWE I Suspense Funds" means all funds held in suspense (i) by Fieldwood to the extent attributable to any of the FWE I Assets and (ii) by GOM Shelf, and any interest accrued in escrow accounts for such suspended funds.
- "GAAP" means generally accepted accounting principles in the United States of America, consistently applied.
 - "GOM Shelf" is defined in the preamble.
- "GOM Shelf and FW GOM Pipeline Payables" means the payables of GOM Shelf and FW GOM Pipeline as of the Effective Time (as determined consistent with the definition of Fieldwood Energy I Closing Accounts Payable).
- "GOM Shelf Oil and Gas Properties" has the meaning set forth in the Plan of Merger as of the date hereof as reflected in the Plan of Merger as it exists on the date hereof but excluding the Specified Oil and Gas Interests.
- "Governmental Approval" means any authorization, consent, approval, exemption, franchise, permit or license of, or filing with, or notice or any other action by, any relevant Governmental Authority.
- "Governmental Authority" means any transnational, domestic or foreign governmental or quasi-governmental federal, state, provincial, county, city, regulatory or administrative authority or other political subdivision or any officer, department, bureau, agency, commission, court or other statutory or regulatory body or instrumentality thereof.
 - "Governmental Settlement Agreement" is defined in Section 6.17.
 - "GUC Warrants" has the meaning set forth in the Plan.
 - "Hedges" is defined in Section 1.2(gg).
- "*HSR Act*" means the Hart-Scot-Rodino Antitrust Improvements Act of 1976, and the rules and regulations promulgated thereunder.
 - "Hydrocarbons" is defined in Section 1.2(f).

"Imbalance" means (a) any imbalance between (i) the quantity of Hydrocarbons produced from any well and allocated to a Person from time to time and (ii) the share of such production to which such Person is actually entitled by virtue of its ownership interest in such well or in the lease or unit under which such well is produced and (b) any imbalance between (i) the quantity of Hydrocarbons produced from any oil and gas asset and actually delivered from a Third Person pipeline and allocated to a Person from time to time and (ii) the share of such Hydrocarbons to which such Person is actually entitled to receive from such Third Person pipeline.

"Implementation Agreement" means that certain Apache Term Sheet Implementation Agreement dated January 1, 2021, by and between Fieldwood, GOM Shelf, Apache Corporation, Apache Shelf, Inc., Apache Deepwater LLC, and Apache Shelf Exploration LLC.

"Indemnification Claim" is defined in Section 13.3(a).

"Indemnified Party" means a Party entitled to indemnification under this Agreement, whether on behalf of itself or, with respect to the Sellers, any of the Seller Indemnified Parties.

"Indemnifying Party" means a Party from whom indemnification is sought under this Agreement by an Indemnified Party.

"Indemnitors" is defined in Section 10.13(b).

"Initial Allocation" is defined in Section 2.2.

"Intellectual Property" means any and all intellectual property rights or industrial property rights throughout the world, including all (a) national and multinational statutory invention registrations, patents and patent applications of any type issued or applied for in any jurisdiction, including all provisionals, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and the equivalents of any of the foregoing in any jurisdiction, and all inventions disclosed in each such registration, patent or patent application, (b) trademarks, service marks, trade dress, logos, brand names, certification marks, domain names, trade names, corporate names and other indications of origin, whether or not registered, in any jurisdiction, and all registrations and applications for registration of the foregoing in any jurisdiction, and all goodwill associated with the foregoing (collectively, "Trademarks"), (c) copyrights (whether or not registered) and registrations and applications for registration thereof in any jurisdiction, including all derivative works, moral rights, renewals, extensions, reversions or restorations associated with such copyrights, regardless of the medium of fixation or means of expression, (d) trade secrets, information, data, specifications, processes, methods, know-how, formulae, techniques, schematics, drawings, blueprints, utility models, designs, technology, software, inventions, discoveries, ideas and improvements, including manufacturing information and processes, engineering and other manuals and drawings, standard operating procedures, flow diagrams, technical information, research records and similar data and information, (e) database rights, industrial designs and industrial property rights and (f) the right to assert, claim or sue and collect damages for the past, present or future infringement, misappropriation or other violation of any of the foregoing.

"Interim Period" means the period from the Execution Date through and including the Closing Date.

"Interim Unpaid P&A Expenses" means all incurred but unpaid expenses incurred by Fieldwood for Plugging and Abandonment costs and expenses on the FWE I Oil and Gas Properties between the filing on August 3, 2020, of the Bankruptcy Cases and the Divisive Merger Effective Time to the extent not paid as of the Divisive Merger Effective Time.

"Inventory" means the Co-Owned Inventory and Other Inventory.

"IRS" means the Internal Revenue Service of the United States.

"Joint Operating Agreement Amendment" means the amendments to jointly owned properties operating agreements with respect to those Co-Owned Leases (or portion thereof) that are not subject to any Assigned Contract that is a joint operating agreement or unit operating agreement with one or more Third Persons, in each case that is in form and substance acceptable to Buyer.

"JV Assignment Agreement" means the Assignment Agreements (or equivalent) and related instruments to be entered into at Closing by the parties thereto with respect to the transfer of the Fieldwood U.A. Interests and the JV Interests pursuant to this Agreement, in each case that is in form and substance acceptable to Buyer.

"JV Interests" is defined in Section 1.2(nn).

"JV Shares" is defined in Section 4.31(c).

"Knowledge" means (a) with respect to Buyer and Buyer 2, the actual knowledge of any executive officer of Buyer or Buyer 2, as applicable, and (b) with respect to the Sellers, the actual knowledge of Thomas Lamme, Mike Dane, William Swingle, Patrick Eiland and John Seeger.

"Lafayette Lease Agreement" means that certain Lease Agreement dated as of April 5, 2017, between Fieldwood and Ronnie White Custom Homes, L.L.C.

"Law" means all laws, constitutions, treaties, statutes, ordinances, rules, regulations, codes, orders, judgments, decrees, orders, writs, injunctions and decisions of any Governmental Authority, or having the effect of law in any applicable jurisdiction, including all principles of common law.

"Lease Burdens" means all royalties, overriding royalties, production payments, carried interests, net profits interests, reversionary interests and similar contractual burdens upon, payable out of or measured by Hydrocarbons produced from or allocated to a Lease; and all rentals, shut-in royalties, minimum royalties and bonus payments under a Lease.

"Leases" means the Co-Owned Leases and Other Leases.

"Liability" means any debt, Loss, obligation, duty, commitment, demand, responsibility, suit, judgment, undertaking, royalty, deficiency or obligation (including those arising out of any action, such as any settlement or compromise thereof or judgment or award therein), Claim or Encumbrance of any kind or nature whatsoever whether known or unknown, disclosed or undisclosed, expressed or implied, primary or secondary, direct or indirect, matured or unmatured,

determined or indeterminable, disputed or undisputed, secured or unsecured, joint or several, asserted or unasserted, fixed, absolute or contingent, accrued or unaccrued, liquidated or unliquidated, whether due or to become due, whether in contract, tort or otherwise, and whether or not required to be accrued on the financial statements of any entity or individual, including those arising under any Law, or imposed by any Governmental Authority or arbitrator of any kind.

"Licensed Intellectual Property" means any and all Intellectual Property (a) owned by a Third Person and licensed or sublicensed to a Seller or for which a Seller has obtained a covenant not to be sued, in each case, under an Assigned Contract and (b) related to the ownership or operation of the Acquired Interests.

"Liquidating Trust" means a liquidating or similar trust as may be established with respect to Sellers' estates in conjunction with the Bankruptcy Cases.

"Liquidating Trustee" means the trustees or other representative of the Liquidating Trust.

"Losses" and "Loss" means any and all losses, judgments, damages, liabilities, injuries, costs, interest, taxes, settlements, penalties and fines or expenses (including any incidental, indirect or consequential damages, losses, liabilities or expenses, and any lost profits or diminution in value). As used herein, the term "Losses" includes reasonable attorneys' fees and other costs and expenses of any Party entitled to defense or indemnity hereunder incident to (a) the investigation and defense of any Claim that results in litigation or the settlement of any Claim or (b) the enforcement of such defense or indemnity rights under this Agreement.

"Lubrizol Sublease" means that certain Sublease, dated December 22, 2018, by and between The Lubrizol Corporation, as sublandlord, and Fieldwood Energy LLC, as subtenant, for Suite 320 in the building known as One Briarlake Plaza and located at 2000 W. Sam Houston Parkway South, Houston, Texas, and that certain Consent to Sublease, effective as of January 29, 2019.

"Material Adverse Effect" means a result, event, occurrence, change, circumstance, development or consequence that, individually or in the aggregate, would reasonably be expected to (a) materially and adversely affect the value, condition (financial or otherwise) or results of operations of the Acquired Interests taken as a whole or (b) materially and adversely affect the ability of the Sellers to perform their obligations under this Agreement or the documents executed in connection herewith or consummate the transactions contemplated herein and therein; provided, that, with respect to clause (a) only, any result, event, occurrence, change, circumstance, development or consequence to the extent resulting from any of the following matters shall not be taken into account in determining whether a Material Adverse Effect has occurred: (i) changes in financial or securities markets generally; (ii) changes in general economic or political conditions in the United States or worldwide; (iii) changes in conditions or developments generally applicable to the oil and gas industry in the area where the Acquired Interests are located, including, but not limited to, changes in the market price of oil and natural gas; (iv) actions taken after the date of this Agreement as required by this Agreement or with the written consent of Buyer; (v) the commencement or pendency of the Bankruptcy Cases and any adverse effects resulting therefrom, (vi) entering into this Agreement or the announcement of the transactions contemplated hereby (provided, that this clause (vi) shall not be excluded with respect to the representations and

warranties and related conditions contained in this Agreement that address the consequences of the execution, announcement or performance of this Agreement or the consummation of the transactions contemplated hereby); (vii) acts of God, including hurricanes, storms or other naturally occurring events; (viii) acts or failures to act of Governmental Authorities, except as a result of any action or inaction by or on behalf of the Sellers; [(ix) matters expressly disclosed on any Exhibit or Annex to this Agreement or in the Disclosure Schedules]; (x) any epidemic, pandemic or disease outbreak (including the COVID-19 virus) or hostilities, terrorist activities or war or any similar disorder and, in each case, governmental actions related thereto; (xi) matters that are cured or no longer exist by the earlier of Closing and the termination of this Agreement; (xii) any change in laws or in GAAP and any interpretations thereof from and after the Execution Date; (xiii) any reclassification or recalculation of reserves in the ordinary course of business; (xiv) natural declines in well performance; (xv) the departure of officers or directors of the Sellers after the Execution Date; (xvi) any objections in the Bankruptcy Court to (A) this Agreement and the other Ancillary Documents and the transactions contemplated hereby and thereby, (B) the reorganization of any Seller and any related plan of reorganization or disclosure statement or (C) the Plan of Merger or transactions contemplated thereby; and (xvii) any order of the Bankruptcy Court (except any such order that would preclude or prohibit the Sellers from consummating the transactions contemplated by this Agreement) or any actions or omissions of the Sellers in compliance therewith; provided, that, with respect to clauses (i) through (iii), (vii), (viii), (x) and (xii) any such result, event, occurrence, change, circumstance, development or consequence shall not be disregarded to the extent that it has had a disproportionate effect on the Acquired Interests relative to similar oil and gas assets in the Gulf of Mexico held by other participants in the industries in which the Acquired Interests are operated.

"Material Contract" is defined in Section 4.14(a).

"Mexico JV" is defined in Section 1.2(nn).

"Net Revenue Interest" means, with respect to each Lease and Scheduled Well, the interest in and to all Hydrocarbons produced and saved from or attributable to such Lease or Scheduled Well, after giving effect to all valid Lease Burdens, carried interests, reversionary interests and other similar interests constituting burdens upon, measured by or payable out of Hydrocarbons produced and saved from or attributable to such Lease or Scheduled Well.

"New Equity Interests" has the meaning set forth in the Plan.

"New Money Warrants" has the meaning set forth in the Plan.

"Non-Recourse Party" is defined in Section 12.14.

"Non-Transferred Asset" is defined in Section 10.3(b).

"NORM" means naturally occurring radioactive material.

"Notice" is defined in Section 12.2.

"NPA" means that certain Non-Prosecution Agreement dated as of February 9, 2021, entered into between Fieldwood and the United States Attorney's Office for the Eastern District of Louisiana.

"Office Assets" is defined in Section 1.2(dd).

"Office Assets Conveyance" means that Bill of Sale, Assignment and Assumption Agreement to be entered into at the Closing by the parties thereto, in the form attached as **Exhibit K** hereto.

"Office Sublease" means that certain Sublease Agreement, dated as of September 30, 2013, between Apache Corporation, as sublessor, and Fieldwood, as sublessee, for space in the building known as One BriarLake Plaza located at 2000 West Sam Houston Parkway South, Houston, Texas, as amended by (i) First Amendment to Sublease Agreement, dated as of January 2, 2014, (ii) Second Amendment to Sublease Agreement, dated as of September 7, 2017, (iii) Third Amendment to Sublease Agreement, dated as of May 28, 2018, and (iv) Fourth Amendment to Sublease, dated as of ______, 2020 (the "Fourth Amendment to Office Sublease").

"Organizational Documents" is defined in Section 4.31(b).

"OSFR" means Oil Spill Financial Responsibility.

"Other Assets" is defined in Section 1.2(n).

"Other Assigned Contracts" means all Assigned Contracts other than the Co-Owned Assigned Contracts.

"Other Easements" is defined in Section 1.2(q).

"Other Field Assets" means the Other Leases, Other Subject Units, Other Easements, Other Wells and Other Inventory.

"Other Field Data" is defined in Section 1.2(w).

"Other Inventory" is defined in Section 1.2(s).

"Other Leases" is defined in Section 1.2(o).

"Other Records" is defined in Section 1.2(x).

"Other Scheduled Wells" is defined in Section 1.2(r).

"Other Subject Unit" is defined in Section 1.2(p).

"Other Subject Unit Agreement" is defined in Section 1.2(p).

"Other Wells" is defined in Section 1.2(r).

- "Owned Intellectual Property" means any and all Intellectual Property (except for Trademarks) (a) owned or purported to be owned by any Seller and (b) related to the ownership or operation of the Acquired Interests.
- "P&A Obligations" means any and all obligations, liabilities, damages, losses, and claims arising out of or attributable to the payment or performance of all Plugging and Abandonment.
 - "Parties" and "Party" are defined in the preamble.
- "Permit" means any permit, license, authorization, certificate, registration, franchise, exemptions, waiver, consent, approval or other similar rights or privileges granted by any Governmental Authority.

"Permitted Encumbrances" means:

- (a) easements, restrictive covenants, servitudes, permits, surface leases and other rights with respect to surface operations, and rights-of-way on, over or in respect of any of the Acquired Interests that, singularly or in the aggregate, do not prevent or materially interfere with the ownership, value or operation of the affected Acquired Interests and which are of a nature that would be reasonably acceptable to a prudent owner or operator of oil and gas properties;
- (b) all applicable Laws and all rights reserved to or vested in any Governmental Authority: (1) to control or regulate the Assets in any manner, (2) by the terms of any right, power, franchise, grant, license or Permit issued by any Governmental Authority, or by any provision of applicable Law, to terminate such right, power, franchise, grant, license or permit or to purchase, condemn, expropriate or recapture or to designate a purchaser of any Asset; (3) to use such Asset in a manner which does not materially impair the use of such property for the purposes for which it is currently owned and operated; or (4) to enforce any obligations or duties affecting the Assets to any Governmental Authority with respect to any franchise, grant, license or permit, excluding in each case of clauses (1) through (4) any such rights or Laws resulting from any breach, default, violation or non-compliance with any Law or Permit;
- (c) the terms, conditions, restrictions, exceptions, reservations, limitations and other matters (including dedications thereof) contained in (1) the Leases, (2) the Assigned Contracts, (3) the Preferential Rights disclosed on **Schedule 4.8(a)**, and (4) the Easements, but excluding in each case of <u>clauses (1)</u> through <u>(4)</u> any such terms, conditions, restrictions, reservations, exceptions, limitations or other matters resulting from any breach, violation, default or non-compliance;
- (d) Encumbrances for Taxes or assessments not yet due and payable or, if due and payable, those Taxes or assessments that are being contested in good faith by proceedings diligently conducted in the normal course of business and for which adequate reserves have been established in accordance with applicable accounting principles;
- (e) mechanic's, materialmen's, carrier's, supplier's, vendor's, repairer's or other similar statutory Encumbrances arising in the ordinary course of business securing obligations that are (i) not yet delinquent or (ii) satisfied, settled, released or discharged pursuant to the Plan and Confirmation Order;

- (f) utility easements, restrictive covenants, zoning, entitlement, building, subdivision and other similar restrictions that, singularly or in the aggregate, do not prevent or materially interfere with the ownership, value or operation of the affected Acquired Interests and which are of a nature that would be reasonably acceptable to a prudent owner or operator of offshore oil and gas properties;
- (g) Encumbrances created by Buyer, Buyer 2 or any of their respective successors or assigns;
- (h) any lessor's, operator's, working interest owner's or other inchoate or undetermined Encumbrance or charge (whether statutory or contractual) constituting or securing the payment of Lease Burdens or of expenses which were or will be incurred in the ordinary course of business and incidental to the maintenance, development, production or operation of any Acquired Interest, to the extent the same are satisfied, settled, released or discharged pursuant to the Plan and Confirmation Order;
- (i) Lease Burdens, division orders, carried interests, rights to recoupment, unitization, pooling, proration and spacing designations, orders and agreements, reversionary interests, rights to take in kind, and any other similar Encumbrance;
- (j) any charge, equitable interest, privilege, lien, mortgage, deed of trust, production payment, option, pledge, collateral assignment, security interest, right of first refusal, restriction, encroachment, defect, or other arrangement substantially equivalent thereto, or other defect or irregularity of any kind, in each case, that will be permanently and fully extinguished with respect to the Acquired Interests pursuant to the Confirmation Order;
- (k) all Governmental Approvals in connection with the conveyance of the Acquired Interests, if the same are permitted to be received after Closing and are customarily sought and received after Closing;
- (l) such other defects or irregularities of title or encumbrances as Buyer or Buyer 2 may expressly waive in writing;
- (m) any maintenance of uniform interest provision in a joint or unit operating agreement if waived by the party or parties having the right to enforce such provision;
- (n) any Encumbrance affecting the Assets that is permanently and fully discharged by the Sellers at or prior to the Closing;
- (o) non-exclusive licenses of, to or under any Intellectual Property granted in the ordinary course of business;
- (p) rights of a common owner of any interest in rights-of-way, Permits or easements (including Easements) held by the Sellers and such common owner as tenants in common or through common ownership that, singularly or in the aggregate, do not prevent or materially interfere with the ownership, value or operation of the affected Acquired Interests;

- (q) any matters set forth on **Exhibit A** or **Exhibit C**, all litigation and claims set forth on **Schedule 4.6**, and all Imbalances set forth on **Schedule 4.15**; and
- (r) all depth restrictions or limitations applicable to any Acquired Interests to the extent set forth on Exhibit $\underline{\mathbf{C}}$.

"Person" means any individual, corporation, limited liability company, partnership, trust, joint stock company, joint venture, association, unincorporated organization, Governmental Authority or any other form of entity.

"Personal Information" is defined in Section 4.25(i).

"Petition Date" means August 3, 2020.

"Plan" means the joint plan filed by the Debtors under chapter 11 of the Bankruptcy Code implementing the restructuring transactions, including the transaction contemplated in this Agreement, which plan shall be in substantially the same form and substance as the plan filed by the Debtors on January 1, 2021, at Docket No. 722 in the Bankruptcy Court, as may be amended, modified or supplemented by the Plan Supplement or otherwise from time to time in accordance with the Restructuring Support Agreement.

"*Plan of Merger*" means the form of Agreement and Plan of Merger of Fieldwood into Fieldwood Energy I and Fieldwood Energy III which is attached as Exhibit 5 to the Implementation Agreement.

"Plan Supplement" has the meaning set forth in the Plan.

"Plugging and Abandonment" and its derivatives mean all plugging, replugging, abandonment, re-plugging and re-abandonment, equipment removal, disposal, or restoration associated with the properties and assets included in or burdened by the FWE I Assets, including all plugging and abandonment, removal, dismantling, decommissioning, surface and subsurface restoration, site clearance, and disposal of the FWE I Oil and Gas Properties, well cellars, fixtures, platforms, caissons, flowlines, pipelines, structures, and personal property of whatever kind located on or under, related to, or associated with operations and activities conducted by whomever with respect to each of the FWE I Oil and Gas Properties, the flushing, pickling, burial, removal, and capping of all associated flowlines, field transmission and gathering lines, pit closures, the restoration of the surface, site clearance, any disposal of related waste materials and Environmental Contaminants and obligations to obtain plugging exceptions for any of the FWE I Oil and Gas Properties, with a current plugging exception, all in accordance with all applicable Laws, the terms and conditions of each of the FWE I Oil and Gas Properties, or similar leasehold interests, beneficial interests, easements and the FWE I Oil and Gas Properties.

"Post-Closing Consent Period" is defined in Section 2.3(d).

"Post-Closing Tax Period" means any taxable period beginning after the Closing Date and, with respect to a Straddle Period, the portion of such Straddle Period beginning after the Closing Date.

"Pre-Closing Tax Period" means any taxable period ending on or before the Closing Date and, with respect to a Straddle Period, the portion of such Straddle Period ending on and including the Closing Date.

"Preferential Right" means any preferential right to purchase, right of first refusal, right of first offer or similar right that is applicable to the Acquired Interests or the Assigned Contracts and the operation of which is triggered by the transactions contemplated in this Agreement.

"Prepaid JOA Funds" is defined in Section 10.2(b).

"Production Taxes" means any and all severance, production, gathering, Btu or gas, transportation, gross receipts, utility, excise and other similar taxes (other than Property-Related Taxes, Transfer Taxes and taxes based on or measured by income or gross or net worth) relating to the production, gathering or transportation of Hydrocarbons, or increases therein, and any interest or penalties thereon.

"Property-Related Taxes" means any and all ad valorem, property, generation, conversion, privilege, consumption, lease, transaction and other taxes, franchise fees, governmental charges or fees, licenses, fees, permits and assessments, or increases therein, and any interest or penalties thereon.

"Records" means the Co-Owned Records and Other Records.

"*Release*" means any release, disposal, spilling, leaking, pouring, emission, emptying, discharge, injection, escape, transmission, leaching or dumping, or any threatened release, of any Environmental Contaminants from, or related in any way to the use, ownership or operation of, the Acquired Interests.

"Release Document" means a Credit Bid and Release Agreement in the form attached hereto as Exhibit S.

"Remaining Accounts" is defined in Section 10.12(d).

"Representatives" means, with respect to a Person, the directors, managers, shareholders, members, partners, officers, employees, consultants, advisors, agents or other representatives, including legal counsel, accountants, investment bankers and financial advisors of (i) such Person, (ii) such Person's Affiliates, (iii) the successors and assigns of such Person's Affiliates.

"Required Consent" is defined in Section 2.3(b).

"Restructuring Support Agreement" means that certain Restructuring Support Agreement, dated as of August 4, 2020, by and among Fieldwood, certain of its affiliates specified therein, the Consenting Creditors, and Apache Corporation, as the same may be amended, restated, or otherwise modified in accordance with its terms.

"Retained Liabilities" is defined in Section 11.2.

"Royalties" means all minimum royalties, shut-in payments, royalties, overriding royalties, reversionary interests, net profits interests, production payments, carried interests, non-participating royalty interests, reversionary interests, and other royalty burdens and other interests payable out of production of Hydrocarbons from or allocated to the FWE I Oil and Gas Properties, the GOM Shelf Oil and Gas Properties, or the proceeds thereof to third parties.

"RUE" is defined in Section 10.14.

"Section 6.8 Employee" means each of those employees of Sellers specified on [insert reference to email of counsel].

"Scheduled Wells" means the Co-Owned Scheduled Wells and Other Scheduled Wells.

"Second Lien Backstop Commitment Letter" has the meaning set forth in the Plan.

"Seller" and "Sellers" is defined in the preamble.

"Seller Employees" is defined in Section 4.17(a).

"Seller Indemnified Parties" is defined in Section 13.2.

"Seller IT Assets" means any and all computers, networks, systems, printers, software, firmware, middleware, servers, workstations, routers, hubs, switches, data communications lines, and all other information technology equipment, and all associated documentation, owned or purported to be owned by any Seller.

"Seller Marks" mean Trademarks owned by any Seller, including "Fieldwood," and any variations thereof.

"Seller Related Parties" is defined in Section 4.24.

"SEMS Bridging Agreement" means that Bridging Agreement by and among Buyer, Fieldwood Energy I and GOM Shelf, in the form attached hereto as Exhibit Q.

"SLTL ERO Backstop Agreement" has the meaning set forth in the Plan.

"SLTL Subscription Rights" has the meaning set forth in the Plan.

"SLTL Warrants" has the meaning set forth in the Plan.

"Specified Excluded Receivables" means each of the following:

(a) all deposits with third parties, escrow accounts, guarantees, letters of credit, treasury securities and insurance policies, in each case to the extent relating to the FWE I Assets and surety bonds, all OSFR coverage (whether consisting of one or more insurance policies) and other forms of credit assurances or credit support provided by a third party for the benefit of the Sellers, in each case to the extent for financial assurance for the obligations and liabilities arising out of or related to the FWE I Assets, the GOM Shelf Oil and Gas Properties or GOM Shelf,

including the P&A Obligations arising out of or related to the FWE I Assets or the GOM Shelf Oil and Gas Properties, including those items listed on **Exhibit U**;

- (b) instruments and general intangibles (as such terms are defined in the Uniform Commercial Code of the applicable jurisdictions in which the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties to which such assets relate are located) and other economic benefits in each case attributable to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties (excluding any accounts, notes or other receivables attributable to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties or of GOM Shelf); provided, that nothing in this clause (b) shall be interpreted to limit the scope of Fieldwood Energy I Closing Accounts Receivable;
- (c) claims of indemnity, contribution, or reimbursement of the Sellers or of GOM Shelf, in each case, relating to the FWE I Obligations or obligations of GOM Shelf;
- (d) receivables of the Sellers for imbalances attributable to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties;
- (e) rights to insurance proceeds or other claims of recovery, indemnity, contribution, or reimbursement of the Sellers attributable to the FWE I Assets or the GOM Shelf Oil and Gas Properties due to casualty or other damage or destruction of or to the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties;
- (f) cash in the amount of advance payments on account of third party working interest owners in the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties, to the extent such cash amounts are associated with FWE I Obligations; and
- (g) rights to receive and collect cash and advance payments, in each case pursuant to cash calls associated with the FWE I Oil and Gas Properties or the GOM Shelf Oil and Gas Properties to the extent such cash and advance payments are associated with FWE I Obligations.

"Specified Oil and Gas Interests" means the assets listed on Exhibit Y.

"Specified P&A Equipment" means the equipment listed on Exhibit Z.

"Specified Section 6.10 Contract(s)" means those certain contracts and/or agreements specified on [insert reference to email of counsel].

"ST 308 Performance Bond" means that ST 308 Performance Bond to be entered into by and among Buyer, Apache Corporation and the surety named therein, a form of which is attached as **Exhibit R** hereto.

"Straddle Period" means any taxable period beginning on or prior to the Closing Date and ending after the Closing Date.

"Subject Unit Agreement" means the Co-Owned Subject Unit Agreements and Other Subject Unit Agreements.

"Subject Units" means the Co-Owned Subject Units and Other Subject Units.

"Subscription Rights" has the meaning set forth in the Plan.

"Subsidiary" means, with respect to any Person, any entity of which such first Person (either alone or through or together with any other Person pursuant to any contract) (a) owns, directly or indirectly, securities or other ownership interests having ordinary voting power to elect a majority of the board of directors or other governing body of such corporation, partnership, limited liability company, joint venture or other entity or other persons performing similar functions or (b) acts as the managing member or general partner of such other Person that is a partnership, limited liability company, joint venture or other entity.

"Suspense Funds" means those proceeds of production and associated penalties and interest in respect of any Field Assets or any Hydrocarbons produced from or attributable to any Field Assets that belong to one or more Third Persons and are being held in suspense by any Seller or any Affiliate thereof.

"*Tail Policy*" means the directors and officers insurance policies of the Sellers, including that certain policy issued by Sompo International (Endurance American Insurance Company), Policy Number BLP300011112000, and each additional layer of directors and officers insurance held by the Sellers.

"Tax" means (i) all U.S. federal, state, local or non-U.S. taxes, including all income, gross receipts, license, payroll, employment, excise, severance, stamp, occupation, premium, environmental, customs duties, capital stock, ad valorem, value added, inventory, franchise, profits, withholding, windfall profit, social security, surcharge, impost, unemployment, disability, health, real property, personal property, mortgage, production, sales, use, occupancy, transfer, registration, alternative or add-on minimum, estimated or other similar tax of any kind whatsoever or any assessment, duty, levy, fee or charge of any kind in the nature of (or similar to) taxes imposed by any Governmental Authority, and including any interest, penalty, or addition thereto, (ii) any liability for the payment of any amounts of the type described in clause (i) as a result of any obligation to indemnify or otherwise assume or succeed to the liability of any other person, including as a transferee or successor, whether imposed by Law or Contract and (iii) in the case of Fieldwood U.A. and Fieldwood Mexico or any of their respective Subsidiaries, any liability for the payment of amounts determined by reference to amounts described in clauses (i) and (ii) as a result of being or having been a member of any Company Group (including, in each case, for any Tax purposes or by operation of Law), as a result of any obligation under any agreement or arrangement (including any Tax Sharing Agreement), as a result of being a transferee or successor, or by Contract.

"*Tax Return*" means any return, claim for refund, declaration, disclosure, election, report, statement, information return or other similar document (including any related or supporting information, amendments, schedule or supplements of any of the foregoing) filed or required to be filed with any Governmental Authority with respect to Taxes.

"Tax Sharing Agreement" means any agreement or arrangement, including any Tax sharing, allocation, indemnification, reimbursement, receivables or similar agreement entered into

prior to the Closing binding Fieldwood U.A. or Fieldwood Mexico or any of their respective Subsidiaries that provides for the allocation, apportionment, sharing or assignment of any Tax liability or Tax benefit, or the transfer or assignment of income, revenues, receipts, or gains for the purpose of determining any Person's Tax liability (other than any customary commercial contract entered into in the ordinary course of business the principal subject matter of which is not Taxes).

"Third Person" means any Person other than the Sellers, Buyer or Buyer 2.

"Toggle Date" has the meaning set forth in the Plan.

"Trademarks" is defined in the definition of Intellectual Property.

"Transfer Documents" means each Assignment, Bill of Sale and Conveyance, the Assignment and Assumption Agreement, the Office Assets Conveyance, the Assignment of Leases and Subleases and each JV Assignment Agreement.

"Transfer Taxes" means any sales, use, goods and services, value added, stock, stamp, document, filing, recording, registration and similar tax or charge (including any interest or penalties thereon and the cost of preparing any Tax Returns with respect thereto).

"Transferred Employee" is defined in Section 6.8(a).

"Transferred Intellectual Property" means the Owned Intellectual Property and Licensed Intellectual Property.

"*Trust Agreement*" means that certain Trust Agreement dated September 30, 2013 by and among Fieldwood and GOM Shelf, as Settlors and Primary Beneficiaries, and Apache Corporation, Apache Shelf, Inc., Apache Deep Water LLC and Apache Shelf Exploration LLC, as Secondary Beneficiaries, as amended.

"TSA" means that Transition Services Agreement to be entered into by Buyer, Fieldwood Energy I and GOM Shelf in the form attached as Exhibit P hereto.

"Undisbursed Revenue" means those proceeds of production and associated penalties and interest in respect of any Field Assets or any Hydrocarbons produced from or attributable to any Field Assets that belong to one or more Third Persons and have been received by, and at the Closing are being held by, the Sellers on account of such Third Persons for disbursement to such Third Persons after the Closing.

"*Unit*" means a unit for the production and operation of a Hydrocarbon well created by the pooling, unitization or communitization, whether voluntary or governmental, of any or all portions of any Leases and the lands covered thereby with other oil and gas leases or lands.

"Warehouse Lease" means that certain Lease dated as of November 15, 2019, by and between Cheyenne Services, LLC, as lessor, and Fieldwood Energy LLC, as lessee, for leased premises located at 108 Galbert Rd., Lafayette, LA, as amended by (i) First Amendment to Lease, executed April 26, 2020 and (ii) Second Amendment to Lease, executed November 10, 2020.

"Wells" means the Co-Owned Wells and Other Wells.

"Working Capital Assets" means, without duplication, (a) the current assets of the Sellers as of immediately prior to the Effective Time; provided that this clause (a) shall include only the types of current assets set forth as line items under the header "Current Assets" on Exhibit X, excluding the Specified Excluded Receivables, and (b) the Fieldwood Energy I Closing Accounts Receivable. For the avoidance of doubt, Working Capital Assets shall not include any cash, including Suspense Funds, Undisbursed Revenue and Prepaid JOA Funds.

"Working Capital Liabilities" means, without duplication, (a) the current liabilities of the Sellers as of immediately prior to the Effective Time; provided that this clause (a) shall include only the types of current liabilities set forth as line items under the header "Current Liabilities" on Exhibit X, excluding any prepetition accounts, Interim Unpaid P&A Expenses, obligations for FWE I Suspense Funds, Excluded Suspense Funds or Excluded Prepaid JOA Funds, P&A Obligations and Decommissioning expenses or any obligations satisfied, compromised (to the extent compromised), settled, released or discharged pursuant to the Plan and Confirmation Order, and (b) the Fieldwood Energy I Closing Accounts Payable; provided, further, that in no event shall Working Capital Liabilities include Effective Date Cash Obligations.

"Working Interest" means, with respect to each Lease and Scheduled Well, the interest that represents the ownership of the oil and gas leasehold estate created by such Lease or Scheduled Well and that is burdened with the obligation to bear and pay costs of operations on or in respect of such Lease or Scheduled Well.

[End of Annex I]

EXHIBITS AND SCHEDULES

to the

PURCHASE AND SALE AGREEMENT

AMONG

FIELDWOOD ENERGY LLC

AND

ITS AFFILIATES SIGNATORY HERETO

AS SELLERS

		AND	
[]
		AS BUYER	
		AND	
[]
	I	AS BUYER 2	2
		DATED	
	[] [_], 2021

EXHIBIT LIST

EXHIBIT A Leases

EXHIBIT B Easements

EXHIBIT C Scheduled Wells

EXHIBIT D Platforms and Facilities

EXHIBIT D-1 Inventory
EXHIBIT E Permits

EXHIBIT F Seismic Data

EXHIBIT G Form of Assignment, Bill of Sale and Conveyance for Co-Owned

Assets

EXHIBIT H Form of Assignment, Bill of Sale and Conveyance for Other Assets

EXHIBIT I Form of Assignment and Assumption Agreement

EXHIBIT J Form of Assignment of Leases and Subleases

EXHIBIT K Form of Office Assets Conveyance

EXHIBIT L [Reserved]
EXHIBIT M [Reserved]

EXHIBIT N [Reserved]

EXHIBIT O [Reserved]

EXHIBIT P Form of Transition Services Agreement

EXHIBIT Q Form of SEMS Bridging Agreement

EXHIBIT R Form of ST 308 Performance Bond

EXHIBIT S Form of Release Document

EXHIBIT T Form of Farmout Agreement

EXHIBIT U [Reserved]

EXHIBIT V [Reserved]

EXHIBIT W Form of Funding Agreement

EXHIBIT X Working Capital

EXHIBIT X-1 Working Capital Estimate

EXHIBIT Y Specified Oil and Gas Interests

EXHIBIT Z Specified P&A Equipment

SCHEDULE LIST

Schedule	<u>Title</u>
Schedule 1.2	Applicable Shared Asset Interests
Schedule 1.3(d)	Scheduled Exclusions
Schedule 4.6	Litigation
Schedule 4.7	Governmental Approvals
Schedule 4.8(a)	Preferential Rights
Schedule 4.8(b)	Applicable Consents
Schedule 4.9	Taxes
Schedule 4.9(p)	Entity Classifications
Schedule 4.12	Environmental Matters
Schedule 4.13	Payments
Schedule 4.14	Material Contracts
Schedule 4.14(c)	Leases and Easements
Schedule 4.15	Imbalances
Schedule 4.16(a)	AFEs
Schedule 4.16(b)	Cash Calls
Schedule 4.18	Employee Benefits
Schedule 4.19	Non-Consent Operations
Schedule 4.20	Suspense Funds
Schedule 4.21	Payout Balances
Schedule 4.22	Title Matters
Schedule 4.22(d)	Owned Real Property
Schedule 4.23	Insurance
Schedule 4.24	Related Party Transactions
Schedule 4.25(a)	Owned Intellectual Property
Schedule 4.27	Material Liabilities
Schedule 4.28(b)	Absence of Certain Changes

Schedule	<u>Title</u>
Schedule 4.31(c)	Equity Interests of Fieldwood Mexico and Subsidiaries
Schedule 4.31(d)	Fieldwood U.A. Interests
Schedule 4.31(f)	Fieldwood U.A. Liabilities
Schedule 5.1(c)	Buyer Grandparent Equity Interests
Schedule 5.7	Buyer Governmental and Third Person Consents
Schedule 5.9	Lease Bonds, Area-Wide Bonds, Surety Bonds and Insurance Policies
Schedule 6.1(a)	Sellers' Required Operations
Schedule 6.1(b)	Sellers' Disallowed Operations
Schedule 6.7(g)	Required Assigned 365 Contracts
Schedule 6.22	Seller Employees
Schedule 7.3(i)	Required Novations
Schedule 7.3(1)	Required Governmental Approvals
Schedule 10.13(a)	Existing D&O Indemnification Terms
Schedule 10.13(e)	D&O Indemnified Parties
Schedule 10.14	Right of Use Easements (RUEs)
	[End of List of Exhibits and Schedules]

Exhibit A Leases¹

Part 1. Co-Owned Leases

Lease Status		TIMIT			UNIT			TINII			TIMI	
Interest in Lease ²	25% record title	25% operating rights in S/2 of Block 32, Grand Isle Area, from 12,756 TVDSS to 18,000' subsea (TVDS)	25% operating rights in S/2 of Block 32, Grand Isle Area, as to depths below 18,000 feet subsea (TVDS) to 99,999 feet subsea (TVDS)	25% record title	25% operating rights in W/2 of Block 39, Grand Isle Area, from 12,256' TVDSS to 18,000' TVDSS	25% operating rights in W/2 of Block 39, Grand Isle Area, from 18,000' feet TVDS to 99,999' TVDS	25% record title	25% operating rights in W/2 of Block 39, Grand Isle Area, from 12,256' TVDSS to 18,000' subsea (TVDS)	25% operating rights in W/2 of Block 39, Grand Isle Area, as to depths below 18,000 feet subsea (TVDS) to 99,999 feet subsea (TVDS)	25% record title	25% operating rights in all of Block 40, Grand Isle Area, from 12,469 TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 40, Grand Isle Area, as to depths below 18,000 feet subsea (TVDS) to 99,999 feet subsea (TVDS)
Operator	GOM Shelf	GOM Shelf	ВР Е&Р	GOM Shelf	GOM Shelf	ВРЕ&Р	GOM Shelf	GOM Shelf	BP E&P	GOM Shelf	GOM Shelf	BP E&P
Seller		FEO			FEO			FEO			FEO	
Type		T. 0.000	reueiai		Federal			Todoro	reuelal		T. 0.000	reuelal
Lease		2Cs 00174	00.5-001/4		OCS-00126			OC\$ 00127	0.53-00127		90138	0.5-00120
Block		GI 32	(S/2)		GI 39	(7/3)		GI 39	(W/2)		01.40	1
Field		Grand Isle 43 (GI32-	96)		Grand Isle 43 (GI32-52/ WD67-71, 94-	(96		Grand Isle 43 (GI32-	96)		Grand Isle 43 (GI32-	96)

¹ The references in this Exhibit A to Field, Seller, Operator, Interest in Lease and Lease Status are not intended to limit in any way the scope of any Assigned Interests or who is a Seller with respect to any Lease.

² Unless otherwise indicated on this exhibit, no operating rights for any OCS lease that is listed in either table of this exhibit as to which a Seller is listed as having a record title interest have been severed from the record title for such lease.

tus	C	ase	20-33	948	3 Do	CU	me	ni	1	665-	3	Fi	lec	ir	ı T	XS	В	or	1 0	6/2	20/	21		Paç	је
Lease Status		TIMI				OINII				THAIL	CINIT					TINII						TIMIT	OIAII		
Interest in Lease ²	25% record title	25% operating rights in E/2 of Block 41, Grand Isle Area, from 14,123 TVDSS to 18,000' subsea (TVDS)	25% operating rights in E/2 of Block 41, Grand Isle Area, as to depths below 18,000 feet subsea (TVDS) to 99,999	1eet subsea (1 V DS) 25% record title	25% operating rights in W/2 of Block 41, Grand Isle Area, from 14,123' TVDSS to 18,000' subsea (TVDS)	25% operating rights in W/2 of Block 41, Grand Isle	Area, as to depths below 18,000 feet subsea (TVDS) to	99,999 teet subsea (TVDS)	25% record title	25% operating rights in all of Block 42, Grand Isle Area, from 12,504' TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 42, Grand Isle Area,	as to depths below 18,000 feet subsea (TVDS) to 99,999	feet subsea (TVDS)	25% record title	25% operating rights in all of Block 43, Grand Isle Area,	from 12,830' TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 43, Grand Isle Area,	as to depths below 18,000 feet subsea (TVDS) to 99,999	feet subsea (TVDS)	25% record title	25% operating rights in N/2 of Block 44, Grand Isle	Area, from 13,102' TVDSS to 18,000' subsea (TVDS)	25% operating rights in N/2 of Block 44, Grand Isle	Area, as to depths below 18,000 feet subsea (TVDS) to	99,999 teet subsea (1 VDS)
Operator	GOM Shelf	GOM Shelf	BP E&P	GOM Shelf	GOM Shelf		$\mathrm{BP}\;\mathrm{E\&P}$		GOM Shelf	GOM Shelf		$BP \to RP$		GOM Shelf	GOM Shelf			$BP \to \mathbb{R}$		GOM Shelf	GOM Shelf	COM SHOR		BP E&P	
Seller		FEO								FEO						FEO						FEO			
Type		T. C.	redelai		- -	rederal					rederal					Federal	i caciar					Federal	rectai		
Lease		OCS-00129 Fe								008 00131	0.05-00131					OCS-00175						9CCS_00176	0/100-50		
Block		GI 411 O (E/2) GI 411 O (W/2)								213	7+ 15					GI 43	<u>:</u>					GI 44	(N/2)		
Field		Grand Isle 43 (GI32-	92/ wD0/-/1, 94- 96)		Grand Isle 43 (GI32-	32/ wD6/-/1, 94-	(06			Grand Isle 43 (GI32-	32/ WD0/-/1, 94-	90)			Grand Isle 43 (G132-	52/WD67-71 94-	96	70)			Grand Isle 43 (G132_	52/ WD67-71 94-	96)	(6)	

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tms	С	ase	20-33	394	8 D	ОС	um	en	10	665-	3	Fi	lec	in	ΙΤ.	XS	В	on		20	21		Pa	ge 5	7 0	of 25		
Lease Status		TIINII	ONIO			UNIT				,					TINII					OINII					ONI			
Interest in Lease ²	25% record title	25% operating rights in all of Block 46, Grand Isle Area, from 12,792' TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 46, Grand Isle Area, as to depths below 18,000 feet subsea (TVDS) to 99,999	feet subsea (TVDS)	25% operating rights in all of Block 47, Grand Isle Area,	250, committing at the state of Discolary County Let A 1 of Discolary County Let A 1 of Discolary Let A 1 of Disco	as to depths below 18,000 feet subsea (TVDS) to 99,999	feet subsea (TVDS)	25% record title	25% operating rights in all of Block 48, Grand Isle Area, from 16.812' TVDSS to 18.000' subsea (TVDS)	25% operating rights in all of Block 48, Grand Isle Area,	as to depths below 18,000 feet subsea (TVDS) to 99,999	feet subsea (TVDS)	25% record title	25% operating rights in N/2 of Block 52, Grand Isle	Area, as to all depths below 17,651 feet TVDSS down to	99,999 teet TVDSS	25% record title	25% operating rights in S/2 of Block 67, West Delta Area, from 11,650' TVDSS to 18,000' subsea (TVDS)	25% operating rights in S/2 of Block 67, West Delta	Area, as to depths below 18,000' subsea (TVDS) to	99,999' subsea (TVDS)	25% record title	25% operating rights in S/2 of Block 68, West Delta Area, from 13,225' TVDSS to 18,000' subsea (TVDS)	25% operating rights in S/2 of Block 68, West Delta	Area, as to depths below 18,000' subsea (TVDS) to 99,999' subsea (TVDS)		
Operator	GOM Shelf	GOM Shelf	ВР Е&Р	01 103400	GOM Shelf		BP E&P		GOM Shelf	GOM Shelf		BP E&P		GOM Shelf		BP E&P		GOM Shelf	GOM Shelf		$BP \to E\&P$		GOM Shelf					
Seller		FEO				FEO				Одд					FEO				FEO					FEO	l I			
Type		Todos:	r cuci ai			Federal					Federal				Federal	ronoral			- -	rederal				- -	rederal			
Lease		OCS 00133	OCS-00133 Fed								OCS-00134				OCS-00177	(100-50)				OCS-001 /9				20,000	OCS-00180			
Block		21.76	GI 46 O								GI 48				GI 52	(N/2)			WD 67	(S/2)				WD 68	(S/2)			
Field		Grand Isle 43 (GI32-	96)		Grand Isle 43 (GI32-	52/ WD67-71, 94-	(96			Grand Isle 43 (GI32-	52/ wD6/-71, 94-	96)		Grand Isla 13 (G132_	52/ WD67-71 94-	96)	`		Grand Isle 43 (GI32-	32/ wD6/-/1, 94-	90)			Grand Isle 43 (GI32-	32/ wD6/-/1, 94- 96)	(S)		

Exhibit A – Page 3

tus	C		20-33	948	3 [nen	10	665			-île	Tir		XS	В	on	0	6/2	20/	21	F	ag	e	58 0	of 2	
Lease Status		THAIL	OINII			LINII					UNIT				PROD					PROD						PROD		UNIT
Interest in Lease ²	25% record title	25% operating rights in all of Block 69, West Delta Area, from 13,102' TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 69, West Delta Area, as to depths below 18,000 feet subsea (TVDS) to 99,999	reet subsea (1 VDS)	25% operating rights in all of Block 70, West Delta Area,	from 13,182' TVDSS to 18,000' subsea (TVDS)	25% operating rights in all of Block 70, West Delta Area,	as to depths below 18,000 feet subsea (1 V DS) to 99,999 feet subsea (TVDS)	25% record title	25% operating rights in all of Block 71, West Delta Area,	from 13,357' TVDSS to 18,000' SSTVD	25% operating rights in all of Block /1, West Delta Area,	as to depths below 18,000 feet subsea (1VDS) to 99,999 feet subsea (TVDS)	25% record title	25% operating rights in all of Block 94, West Delta Area,	from 13,159' SSTVD to 99,999' SSTVD	25% record title	25% operating rights in the S1/2SE1/4; S1/2N1/2SE1/4;	SE1/4SW1/4; S1/2SW1/4SW1/4 of Block 95, West Delta	Area, from the surface of the earth down to and including	7,369 feet subsea	25% operating rights in N1/2; N1/2N1/2SE1/4;	NI/2SW1/4; NI/2SW1/4SW1/4 of Block 95, West Delta	Alea, Holli 13,001 331 v D to 27,777 331 v D 25,777 331 v D		25% operating rights in all of Block 96, West Delta Area, from 13,399' TVDSS to 18,000' SSTVD	25% operating rights in all of Block 96, West Delta Area,	50% record title
Operator	GOM Shelf	JləuS MOĐ	BP E&P	GOM Shelf	GOM Shelf		i i	BP E&P	GOM Shelf	HəhS MOÐ		4	BP E&P		GOM Shelf					GOM Shelf				GOM Shelf	TOTAL DIOC	GOM Shelf	${\rm BP} \ {\rm E\&P}$	Fieldwood
Seller		FEO		FEO GO						FEO				FEO					FEO						FEO		FEO	
Type		T	redetat			Federal	i caciai				Federal				Federal					Federal	i caciar					Federal		Federal
Lease		OCS-00181 Federal OCS-00182 Federal						OCS-00838				OCS-00839					OCS-G 01497						OCS-G 01498		OCS-G 13943			
Block		07 (1)	WD 69 OW WD 70 OC						WD 71				WD 94	_				WD 95						96 QM		GI 110		
Field		Grand Isle 43 (GI32-	92/ wD0/-/1, 94- 96)		Grand Isle 43 (G132-	52/ WD67-71, 94-	96)			Grand Isle 43 (GI32-	52/ WD67-71, 94-	(96		Grand Isle 43 (GI32-	52/ WD67-71, 94-	(96			Grand Isla 43 (G132_	52/WD67-71 94-	96)	(0)			,	Grand Isle 43 (GI32- 52/ WD67-71, 94-	(96	Grand Isle 110/116

Exhibit A – Page 4

sn	Case	20-33948	Documen	1665-3	Filed in TXSB	or	1 06/20/21	Page 59 o
Lease Status	LINO	PROD	PROD	PROD	PROD	UNIT	PROD	UNIT
Interest in Lease ²	50% record title 50% operating rights as to depths from 19,402' SSTVD to 99,999' SSTVD	8.33334% record title 8.33334% operating rights in all of Block 110, Mississippi Canyon, from 6,688' TVDSS to 99,999' TVDSS	3.0% ORRI as to production from the OCS 786 E002 ST1 well (API No. 17-707-20028-01), OCS 786 E003 ST1 BP1 well (API No. 17-707-20033-02), OCS 786 E004 ST1 well (API No. 17-707-20040-01) and OCS 786 E007 well (API No. 17-707-40923-00) ³	100.0% operating rights in E1/2 of Block 41, South Marsh Island Area, from the surface of the earth down to 11,500' TVD	4.2% ORRI as to production from the South Marsh Island 149 #D001 well (API 177084094401) 50% operating rights in all of Block 149, South Marsh Island Area, South Addition, from 7,386' SSTVD to 99,999 SSTVD	18.8% ORRI ⁴	50% operating rights in all of Block 53, South Timbalier Area, from the surface to 6,782' SSTVD 50% operating rights in all of Block 53, South Timbalier Area, from 6,782' SSTVD to 99,999' SSTVD.	20.334% contractual working interest in all of Block 67, South Timbalier Area
Operator	Fieldwood	Fieldwood	Fieldwood	FEO (in part) and Sanare Energy Partners, LLC (in part)	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Seller	FEO	FEO	Fieldwood	FEO	FEO	FEO	FEO	Dynamic Offshore Resources NS
Type	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal
Lease	OCS-G 13944	OCS-G 18192	OCS-00786	OCS-G 01192	OCS-G 02592	OCS-G 01609	OCS-G 04000	OCS-00020
Block	GI 116	MC 110	SM 48	SM 41	SM 149	SP 61	ST 53	Z L 67
Field	Grand Isle 110/116	Mississippi Canyon 109	South Marsh Is. 39	South Marsh Is. 40/41/44	South Marsh Is. 136/137/149/150	South Pass 60	South Timbalier 53/67/68	South Timbalier 53/67/68

³ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

⁴ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

Part 2. Other Leases

Type Seller		Operator	Interest in Lease	Lease Status
	FEO	-	25% working interest	
recorded in	n Plaquemin	es Parish, Louisian	recorded in Plaquemines Parish, Louisiana at COB 1190, Page 672, File No. 2008-00005015	Acuve
Federal FEO		Tana Exploration	25% record title	UNIT
SL-LA FE	FEO	I	37.5% working interest in that portion of the lease within the boundary of the UV B RA VUA from the depths between 10,596' MD and 10,822' MD in the electric log for the Century – SL 17675 #1 well	n 3 Active
record	orded in Plaq	uemines Parish, Lo	ed in Plaquemines Parish, Louisiana at COB 908, Page 425, Entry No. 80	
SL-LA FEO	0	ı	37.5% working interest insofar and only insofar as said lease covers depths between 10,596' measured depth and 10,827' measured death in the electric log for the	
			Century-UV B RA VUA; SL 17675 #1 well	Acuve
recorded	in Plaquen	nines Parish, Louis	recorded in Plaquemines Parish, Louisiana at COB 1038, Page 318, File No. 03000546	
SL- LA FEO		I	15% working interest from the base of the UV3 B1 Sand and below within the confines of the VUC 387.59 acres	d Active
recorded in	Plaquen	nines Parish, Louis	in Plaquemines Parish, Louisiana at COB 1055, Page 632, File No. 03007020	
Federal FEO	L	Talos ERT LLC	0.8% ORRI	PROD
			4.655% ORRI insofar as the lease covers (i) the NW1/4SW/4 and S/2S/2 of Block 243. Green Canvon.	
			from the surface to a total vertical depth of 20,500' subsea and (ii) the N1/2. NE1/4SW1/4 and N1/2SE1/4 of Block	.a.
	Π	ban (mon ai)	243, Green Canyon, from the surface to a total vertical	
Federal FEO		Walter (in part)	depth of 24,000' subsea (other than for the well specified below)	d PROD
			3.92% ORRI in the Green Canyon 243 SS 005 ST01 BP00 (API #608114045701), increasing to 4.655% upon the production of 5.8 million barrels of oil equivalent	u
			from this well	
Federal FEO		Castex Offshore	2.5% ORRI	PROD
SI -MS FW SI				

Exhibit A – Page 6

Field	Block	Lease	Type	Seller	Operator	Interest in Lease	Lease Status
Lease					Group LLC		
					recorded in Wa	recorded in Wayne County, Mississippi	
Onshore/ State		170650	SL-MS	FW SD	Whiting Oil & Gas	0.7% ORRI	, se
Lease	ı	1/0050			recorded in Ja	recorded in Jasper County, Mississippi	
Onshore/ State		220140	SIT-MS	FW SD	Black Jack Oil Co	0.5% ORRI	
Lease	ı	720140			recorded in Fra	recorded in Franklin County, Mississippi	
Onshore/ State		220150	SIT-MS	FW SD	Wilcox Energy Co	0.5% ORRI	
Lease	ı	750130			recorded in Fra	recorded in Franklin County, Mississippi	
Onshore/ State		721740	SL-MS	FW SD	Wilcox Energy Co	0.5% ORRI	
Lease	1	231240			recorded in Fra	recorded in Franklin County, Mississippi	
						33% record title	
					ANKOR Energy (in	51% operating rights in all of Block 79, Ship Shoal Area,	
Shin Shoal 79/80	02 22	OCS-G 15277	Federal	FFO	nart) and EEO (in	from the surface to one hundred feet below the	DROD
Sup Sugar 17760	6/ 66	1770	I cuci ai		pair) and I EO (iii nart)	stratigraphic equivalent of 11,318' true vertical depth as	
					(seen in the electric log for the electric log dated March 7,	
						65% record title	
CL: CL: -12015	100 00	7 000		Ţ	C	100% operating rights in all of Block 301, Ship Shoal	SOP thru
Snip Snoai 301°	55 501	OCS-G 10/94	rederal	FEO	FEO	Area, from the surface down to and including a depth of	1/31/2021
						13,000' total vertical depth	
				Fieldwood		37.5% record title	
				FEO		62.5% record title	
Vermilion 78	VR 78	OCS-G 04421	Federal	Fieldwood	Fieldwood	18.75% operating rights in all of Block 78, Vermilion Area from 11 953, TVDSS to 99 999, TVDSS	PROD
				i i		62.5% operating rights in all of Block 78, Vermilion	
				FEO		Area, from 11,953' TVDSS to 99,999' TVDSS	
					PEO	50.0% record title as to E1/2; E1/2W1/2 of Block 229,	
Vermilian 220	VP 220	02026 5 500	Eadaro1	FEO	Γ EO	Vermilion Area	חטממ
V CHIIIIOII 227	V IN 22.3	0/0/7 D-000	r cuci ai	7	Tana Exploration	50.0% record title as to W1/2W1/2 of Block 229,	
					rana Expresaence	Vermilion Area	
Vermilian 367/371	795 AV	OCS_G 10687	Federal	Fieldwood	БЕО	33.3333% record title	TIMI
V 51111111011 JOZ/J / 1	V IN 202	10001	ויסטכו	Bandon	LEO	66.66667% record title	

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 $^{5}\,\mathrm{Fieldwood}$'s overriding royalty interest in this lease is not being conveyed hereunder.

Lease Status			40		Cum	UNIT	10-3 11			UNIT		UNIT	LINO	UNIT
Interest in Lease	16.66667% operating rights in all of Block 362, Vermilion Area, South Addition, from 11,535' TVDSS to 99,999' TVDSS 66.66667% operating rights in all of Block 362,	vermitton Area, South Addition, Irom 11,333-1 v DSS to 99,999' TVDSS	100% record title	33.3333% operating rights in the SE/4 of Block 363, Vermilion Area, South Addition	66.66667% operating rights in the SE/4 of Block 363, Vermilion Area, South Addition	100% operating rights in the N1/2; SW1/4 of Block 363, Vermilion Area, South Addition, from the surface to 10.180' SSTVD	50% operating rights in the NI/2; SW1/4 of Block 363, Vermilion Area, South Addition, from 10,180' SSTVD to 99,999' SSTVD	33.3333% record title	66.66667% record title	16.66667% operating rights in all of Block 371, Vermilion Area, South Addition, from 11,820' SSTVS to 99,999' SSTVD	66.66667% operating rights in all of Block 371, Vermilion Area, South Addition, from 11,820' SSTVS to 99,999' SSTVD	2.5% ORRI ⁶	2.5% ORRI ⁷	2.5% ORRI ⁸
Operator			(see below)	Caa	LEO	Fieldwood	Fieldwood			FEO		FEO	FEO	FEO
Seller	Fieldwood	Bandon	Fieldwood	Fieldwood	Bandon	Fieldwood	Fieldwood	Fieldwood	Bandon	Fieldwood	Bandon	Fieldwood	Fieldwood	Fieldwood
Type						Federal				Federal		Federal	Federal	Federal
Lease						OCS-G 09522				OCS-G 09524		OCS-G 01449	OCS-G 01874	OCS-G 01989
Block						VR 363				VR 371		WD 57, WD 79, WD 80	WD 79, WD 80	WD 80
Field						Vermilion 362/371				Vermilion 362/371		West Delta 79/80	West Delta 79/80	West Delta 79/80

⁶ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

⁷ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

⁸ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

	C	ase	20-3	3948	Do	cume	ent 1	665-3	3 Fi	ed in	TXS	SB or	06/2	20/21	. Pa	ge 6	<u>3 o</u> f	f 250
Lease Status	UNIT	UNIT	TERMIN	TERMIN	TERMIN	TERMIN	TERMIN	ACTIVE	ACTIVE	TERMIN	TERMIN	TERMIN	ACTIVE	ACTIVE	ACTIVE	ACTIVE	TERMIN	
Interest in Lease	2.5% ORRI ⁹	100.0% working interest (lease recorded in Chambers County, Texas)	100.0% working interest (lease recorded in Chambers County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Jefferson County, Texas)	100% working interest (lease recorded in Jefferson County, Texas)	100% working interest (lease recorded in Jefferson County, Texas)	100.0% working interest (lease recorded in Chambers County, Texas)	100.0% working interest (lease recorded in Chambers County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston County, Texas)	100% working interest (lease recorded in Galveston	intermed to the second to the second section in this located
Operator	FEO	Fieldwood SD Offshore	Fieldwood SD Offshore	Fieldwood Onshore	FEO	FEO	FEO	Fieldwood SD Offshore	Fieldwood SD Offshore	Fieldwood Onshore	Fieldwood Onshore	CAPACITATION SPECIAL CAPACITORS						
Seller	Fieldwood	Fieldwood SD Offshore	Fieldwood SD Offshore	Fieldwood Onshore	FEO	FEO	FEO	Fieldwood SD Offshore	Fieldwood SD Offshore	Fieldwood Onshore	Fieldwood	141 01101						
Type	Federal	SL- TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	SL-TX	110,000,000
Lease	OCS-G 02136	5749	5797	24318	106158	106159	114921	172915	172916	178537	183756	185633	186891	191681	207398	227360	234082	9 No interest the thouston College, interest in all system discussions
Block	WD 80	1			ı	ı	ı											Strattage C
Field	West Delta 79/80	1	1	1	High Island 30/31 L (SL TX)	High Island 30/31 L (SL TX)	High Island 30/31 L (SL TX)	ı	1	-	ı	1	1	1	ı	ı	ı	Western Western Property 9

⁹ No interest—other than Sellers' interests in all overriding royalty interests—are being conveyed hereunder in this lease.

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Field	Block	Lease	Type	Seller	Operator	Interest in Lease	Lease Status
				Onshore		County, Texas)	
ı		255675	SL-TX	Fieldwood Onshore	Fieldwood Onshore	100% working interest (lease recorded in Galveston County, Texas)	TERMIN
Annapolis Valley	MC 380	OCS-G 36544	Federal	Fieldwood	Fieldwood	100% record title	PRIMARY
Annapolis Valley	MC 424	OCS-G 36545	Federal	Fieldwood	Fieldwood	100% record title	PRIMARY
0 200	692 DJA	3211C D 3DO	T . d . mo 1	Fieldwood	Fieldwood	23.25% operating rights in all of Block 563, Mississippi Canyon, as to depths from below 19,000' down to 99,999' TVDSS	COdd
Батогоше	MIC 303	002-0211/0		FEO	Kosmos Energy GOM Operations	0.465% ORRI insofar as the lease covers all of Block 563, Mississippi Canyon, limited to depths from the surface to 19,000' TVDSS	FROD
		FCF31 0 800	100000	Fieldwood	BHP Billiton Petroleum (GOM)	25% operating rights in all of Block 282, Green Canyon, from 16,700' TVD to 99,999' TVD	dOdd
DOILS	707 70	0.02 D-62 D	reuerai	FEO	Energy Resource Technology GOM	1.75% ORRI insofar as the lease pertains to depths from 0 to 16,999' TVD	IROD
						37.5% record title	
		11016	ļ	1	Anadarko Petroleum Corporation	0% operating rights in E1/2 of Block 679, Green Canyon Area, limited in depth from the surface down to the stratigraphic equivalent of 16,048' TVD (17,315' MD) as seen in the Kerr-McGee OCS-G 21811 No. 1 (ST#1) well	Cond
Deep Blue	6/0 75	OCS-G 21811	rederal	Fieldwood	Eni US Operating Co. Inc.	0% operating rights in W1/2 of Block 679, Green Canyon Area, limited in depth from the surface down to 16,048' TVD	PROD
					Fieldwood	43.125% operating rights in all of Block 679, Green Canyon, below 16,048' TVD to 99,999' TVD	
Emory Peak	MC 743	OCS-G 36401	Federal	Fieldwood	Chevron USA	25% record title	PRIMARY

Lease Status	UNIT	LINU	TINO	UNIT	UNIT	PRIMARY
Interest in Lease I	1.3% ORRI insofar as the lease cover the SE/4 of Block 789, Ewing Bank, from the surface to 26,000' SSTVD	100.0% operating rights in SW1/4SW1/4; S1/2SE1/4SW1/4; S1/2SW1/4SE1/4 and NW1/4SE1/4SW1/4 of Block 790, Ewing Bank, limited to depths from below 26,000′ TVDSS to 99,999′ TVDSS 100.0% operating rights in N1/2; N1/2S1/2; SE1/4SE1/4; N1/2SW1/4SE1/4 and N1/4SE1/5SW1/4 of Block 790, Ewing Bank, from the surface to 99,999′ TVDSS 1.3% ORRI insofar as the lease covers SW1/4SW1/4; S1/2SE1/4SW1/4; S1/2SW1/4SE1/4; NW1/4SE1/4SW1/4 of Block 790, Ewing Bank, from surface down to and including 26,000′ TVDSS	1.3% ORRI insofar as the lease covers NE1/4, NW1/4NW1/4, N/2SE1/4NE1/4 and NE/4NE/4 of Block 834, Ewing Bank, from the surface down to 26,000' TVDSS	1.3% ORRI insofar as the lease covers the North 7800' of Block 835, Ewing Bank, from the surface down to 26,000' TVDSS	1.3% ORRI insofar as the lease covers the W1/2W1/2NW1/4 of Block 793, Mississippi Canyon, from the surface down to 26,000' TVDSS	70% record title
Operator	Walter O&G	Fieldwood	Walter O&G	Walter O&G	Walter O&G	Fieldwood
Seller	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Type	Federal	Federal	Federal	Federal	Federal	Federal
Lease	OCS-G 35805	OCS-G 33140	OCS-G 27982	OCS-G 33707	OCS-G 33177	OCS-G 34434
Block	EW 789	EW 790	EW 834	EW 835	MC 793	MC 297
Field	Ewing Bank 834 (Coelacanth)	Ewing Bank 834 (Coelacanth)	Ewing Bank 834 (Coelacanth)	Ewing Bank 834 (Coelacanth)	Ewing Bank 834 (Coelacanth)	Fandango

	Case 20-33948 Document 1665-3	File	d in	TXS	B or	06/2	20/2:	1 P	age 60	of 250
Lease Status	PROD	UNIT	UNIT	UNIT	UNIT	PRIMARY	UNIT	UNIT	PROD	UNIT
Interest in Lease	65.0% record title 49% operating rights in SW1/4 of Block 519, Mississippi Canyon, from the surface down to and including 99,999, TVDSS 49% operating rights in S1/2NW1/4 of Block 519, Mississippi Canyon, from the surface down to and including 14,000' 25.75% operating rights in S1/2; S1/2SE1/4NE1/4 of Block 519, Mississippi Canyon, from depths below 19,300' TVDSS down to and including 99,999' TVDSS 25.75% operating rights in S1/2NW1/4 of Block 519, Mississippi Canyon, from depths below 14,000' TVDSS down to and including 99,999' TVDSS 25.75% operating rights in N1/2NW1/4; N1/2NE1/4; SW1/4NE1/4 and N1/2SE1/4NE1/4 of Block 519, Mississippi Canyon, from the surface down to and including 99,999' TVDSS	50% record title	49% record title	49% operating rights in all of Block 65, Green Canyon, from the surface of the earth down to and including the depth of 99,999 feet						
Operator	BP E&P (in part) and Fieldwood (in part)	Fieldwood	FEO	FEO						
Seller	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	FEO	FEO
Type	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal
Lease	OCS-G 27278	OCS-G 34878	OCS-G 34879	OCS-G 34880	OCS-G 34966	OCS-G 36476	OCS-G 34536	OCS-G 34537	OCS-G 34539	OCS-G 05889
Block	MC 519	EW 1009	EW 1010	EW 1011	GC 39 A	GC 39 B	GC 040	GC 041	GC 064	GC 065
Field	Galapagos	Green Canyon 39/40 (Katmai)	Green Canyon 64/65/108/109/243	Green Canyon 64/65/108/109/243						

S	Case 2	0-33948	Document 1	.665-3 F	iled in	T	KSB on 0					67 of 250
Lease Status	UNIT	UNIT	UNIT	UNIT			UNIT	PRIMARY	PRIMARY	PRIMARY	PRIMARY	
Interest in Lease	49% operating rights in all of Block 108, Green Canyon, from the surface of the earth down to and including the depth of 99,999 feet	49% operating rights in all of Block 109, Green Canyon, from the surface of the earth down to and including the depth of 99,999 feet	100% record title 53.33333% operating rights in NW1/4SE1/4; SE1/4NE1/4; E1/2SE1/4NW1/4; S1/3NE1/4NW1/4; W1.2E1/2SE1/4; NE1/4SW1/SE1/4; SW1/4NW1/4NE1/4 of Block 200, Green Canyon, as to all depths from surface to 17,518' TVDSS	100% record title as to the W/2 and SE/4 of Block 201, Green Canyon	4.87999% ORRI insofar as the lease covers the NE1/4 of Block 157, Green Canyon, from the surface to 17,000' subsea TVD	100% record title	0% operating rights as to all of Block 244, Green Canyon, as to those depths from 16,000 feet true vertical depth subsea down to 24,000 feet true vertical depth subsea	58.9363% record title	58.9363% record title	100% record title	12.5% operating rights in all of Block 474, Mississippi Canyon, from depths below 20,000' TVDSS down to and including 99,9999' TVDSS	10 A to this Others to the consection with the second title of the NETA of Disable and the months of the second to
Operator	FEO	FEO	FEO	FOE	LLOG Exploration	FOE (in part) and	Deepwater Abandonment Alternatives, Inc. (in part)	Fieldwood	Fieldwood	Fieldwood	BP E&P	10 to the NIT 1/4 of DI
Seller	FEO	FEO	FEO	FEO			FEO	Fieldwood	Fieldwood	Fieldwood	Fieldwood	
Type	Federal	Federal	Federal	Federal			Federal	Federal	Federal	Federal	Federal	
Lease	OCS-G 14668	OCS-G 05900	OCS-G 12209	OCS-G 12210			OCS-G 11043	OCS-G 36566	OCS-G 36405	OCS-G 36557	OCS-G 35825	
Block	GC 108	GC 109	GC 200	GC 201			GC 244	MC 904	MC 905	MC 789	MC 474	
Field	Green Canyon 64/65/108/109/243	Green Canyon 64/65/108/109/243	Green Canyon 200 (Troika & Orlov)	Green Canyon 200	(TOIKa)		Green Canyon 200 (Troika)	Gunflint	Gunflint	Hagerman	Isabela N (Miocene)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

¹⁰ As to this Other Lease, no interest in the operating rights or record title as to the NE1/4 of Block 201, Green Canyon, is being conveyed hereunder.

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	Case 20)-3	3394	8 D	ocume	ent 166	5-3 F	iled i	in T	(SB	on O	6/20	/21 P	age 68	of 250
Lease Status	PRIMARY	PRIMARY	dOdd	FROD		PROD		TINU	LIND	HI 41 I	ONI	PROD	LINN	UNIT	LINO
Interest in Lease	24.33333% record title 12.5% operating rights in all of Block 518, Mississippi Canyon, from depths below 19,500' TVDSS down to and including 99,999' TVDSS	7.75% record title	40% operating rights in all of Block 238, Green Canyon, from 16,700' TVD to 99,999' TVD	2.8% ORRI insofar as the lease pertains to depths from 0 to 16,999' TVD	12.5% record title 0% operating rights in N/2 of Block 562, Mississippi Canvon, from the surface to 19,500' TVDSS	12.5% operating rights in N/2 of Block 562, Mississippi Canyon, from depths below 19,500' TVDSS down to and including 99,999' TVDSS	12.5% operating rights in S/2 of Block 562, Mississippi Canyon, from depths below 20,000' TVDSS down to and including 99,999' TVDSS	54% record title	54% record title	100% record title in NE1/4; S1/2 of Block 742, Mississippi Canyon	54% record title in NW1/4 of Block 742, Mississippi Canyon	45% record title	58.9363% record title	58.9363% record title	58.9363% record title in N1/2 of Block 992, Mississippi Canyon 52.94% record title in S1/2 of Block 992, Mississippi
Operator	BP E&P	Murphy E&P USA	BHP Billiton Petroleum (GOM)	Talos ERT LLC		ВРЕ&Р		Fieldwood	Fieldwood		Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Seller	Fieldwood	Fieldwood	Fieldwood	FEO		Fieldwood		Fieldwood	Fieldwood	- -	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Type	Federal	Federal	Dodowol	reuerai		Federal		Federal	Federal	7	Federal	Federal	Federal	Federal	Federal
Lease	OCS-G 35828	OCS-G 35015	00000	OC3-G 20302		OCS-G 19966		OCS-G 28021	OCS-G 28022	7,000	UCS-G 32343	OCS-G 33757	OCS-G 28030	OCS-G 32363	OCS-G 24133
Block	MC 518	AT 023	2000	GC 238		MC 562		MC 697 A	MC 698	27	MC /42	MC 782	MC 948	MC 949	MC 992
Field	Isabela N (Miocene)	King Cake	D			Mississippi Canyon 562 (Isabela)		Mississippi Canyon 698 (Big Bend)	Mississippi Canyon 698 (Big Bend)	Mississippi Canyon	698 (Big Bend)	Mississippi Canyon 782 (Dantzler)	Mississippi Canyon 948/949/992/993 (Gunflint)	Mississippi Canyon 948/949/992/993 (Gunflint)	Mississippi Canyon 948/949/992/993 (Gunflint)

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	Case 20	0-3	339	94	8	D	OC	ur	ne	nt	16	65-3	3	Fi	le	d i	n	T)	XS	В	<u>on</u>	06	3/2	20/	21		Pa	ıge	9 6	9 of 2
Lease Status	UNIT	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	TERMIN				PROD							PROD				PRIMARY	PRIMARY	PRIMARY	
Interest in Lease	58.9363% record title in N1/2 of Block 993, Mississippi Canyon 45% record title in S1/2 of Block 993, Mississippi Canyon	50% record title	5.45% record title	100% record title	100% record title	100% operating rights in all of Block 287, South	Timbalier Area. South Addition, from the surface to	13,852' SSTVD	50% onerating rights in all of Block 287 South Timbalier	Area Couth Addition from 13 852' SCTVD to 00 000'	Area, South Auditon, 11011 13,652 551 VD to 77,779 SSTVD	100% record title	100% operating rights in all of Block 308, South	Timbalier Area, South Addition, from the surface to	18,571' SSTVD	50% operating rights in all of Block 308, South Timbalier	Area, South Addition, from 18,571' SSTVD to 99,999'	SSTVD	100% record title	100% record title	100% record title									
Operator	Fieldwood	Fieldwood	Chevron USA	Fieldwood	Fieldwood	Fieldwood	Fieldwood	FEO				Fieldwood							Fieldwood				Fieldwood	FEO	FEO					
Seller	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	FEO				Fieldwood							Fieldwood				Fieldwood	FEO	FEO	
Type	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal	Federal				Federal							Federal				Federal	Federal	Federal	
Lease	OCS-G 24134	OCS-G 36400	OCS-G 35963	OCS-G 36537	OCS-G 36880	OCS-G 36538	OCS-G 36540	OCS-G 34428	OCS-G 34429	OCS-G 36772	OCS-G 36773	OCS-G 13607				OCS-G 24987							OCS-G 21685				OCS-G 36814	OCS-G 36021	OCS-G 35806	
Block	MC 993	MC 691	MC 118	MC 119	MC 162	MC 163	MC206	MC 171	MC 172	MC 435	MC 436	SM 40				ST 287							ST 308				GC 153	GC 198	EW 828	
Field	Mississippi Canyon 948/949/992/993 (Gunflint)	Mt. Driskill	Murrayfield	Murrayfield	Murrayfield	Murrayfield	Murrayfield	Scaramanga	Scaramanga	Schooner	Schooner	South Marsh Is. 40/41/44			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	South Timbalier 308	/ Ewing Bank 8/3						South Limbalier 308	/ Ewing bank 8/3			Steamboat	Talon	Tarantula	

	$\overline{}$	case 20	<u>J-33948</u>	<u> </u>	cume	ent 166	J-3	FIIE	d in	IXS	B on	06/2
Lease Status		d Odd		TERMIN	TERMIN	TERMIN	TERMIN	TERMIN	TERMIN	TERMIN	TERMIN	TERMIN
Interest in Lease	100% record title	50% operating rights in all of Block 768, Green Canyon, from the surface to the stratigraphic equivalent of 13,370 subsea TVD in the OCS-G 21817 #1 Well	43.125% operating rights in all of Block 768, Green Canyon, below the stratigraphic equivalent of 13,370' subsea TVD in the OCS-G 21817 #1 Well down to a depth of 40,000' subsea TVD	100% record title	100% record title	100% record title	100% record title	100% record title	100% record title	100% record title	100% record title	100% record title
Operator	(see below)	Anadarko	Fieldwood	Fieldwood Onshore	Fieldwood SD Offshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore
Seller		D:-01	rieldwood	Fieldwood Onshore	Fieldwood SD Offshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore	Fieldwood Onshore
Type		[]	rederal	SL - TX	XI - TS	XI - TS	XI - TS	XI - TS	XI - TS	XI - TS	XI - TS	XI - TS
Lease		71016	0.02-0.21017	5752	140960	165888	186892	176012	179673	188919	188921	269151
Block		035	88/ 25	ı	-	ı	-	-	-	-	-	-
Field		F	i iconderoga	Umbrella Point	Umbrella Point	WILDCAT - ACOM O.H. ESTATE	EAGLE BAY					

[End of Exhibit A]

Exhibit B Easements

Part 1. Co-Owned Easements

ROW Number	Seller	Segment Number	Segment Originating Number Area	Originating Block	Originating Name	Receiving Area	Receiving Receiving Block Name	Receiving Name	Size (inch)	Product	Status	Associated Lease	Undivided interest to be assigned to Buyer
G03432	G03432 Fieldwood	4647	SM	149	ILSS9	SM	132	В	9	BLKO	Active	G02592	%05
G09319	G09319 Fieldwood	9685	ST	53	A	ST	52	A	9	OIL	Active	G04000	20%
G12304	GOM	9084	GI	43	AS	GI	61	F/S	10	OIL	Active	00175	25%
G28385	328385 Fieldwood 17265	17265	ST	89	Caisson No. 1	ST	53	A	9	BLKO	Active	G04000	20.334%

RUEs related to Co-Owned Leases

RUE	Area	Block No.	Structure	Complex ID No.	FW Lease	Operator	Approval Date	Associated Assets	Party to hold RUE on behalf of Buyer and Fieldwood Energy I	Undivided interest for which Buyer is to be responsible
G30267	LS	89	CAISS. #1	24108	00050	Fieldwood	03/09/18	9# L9 TS	Buyer	20.334%
[G30329	SM	132	В	21982	G02592 G02588	Fieldwood	8/06/19	SM 136 C 007, SM 149 C001, C002 & C004	Fieldwood Energy I	50%] ¹¹

¹¹ Treatment of RUE G30329 and associated platform (SOUTH MARSH ISLAND 132 P/F B) is under discussion between the Parties.

Part 2. Other Easements

GOR9330 FED 8204 SS 30 SSTI 6 GC Active G G150455 FED 371 A VR 350 08 SSTI 6 OLL Active G G150455 FED 11050 SS 301 A A 4 BLKO Active G G23712 Fieldwood 13736 SS 79 #2 SS 80 A 4 BLKO Active G G28316 Fieldwood 14295 SM 40 JA 40 JA BLKO Active G G28819 Fieldwood 14295 SM 40 JA 6 BLKO Active G G28819 Fieldwood 14295 SM 40 JA 6 BLKO Active G G28819 Fieldwood 14295 SM 40 JA 6 BLKO Active G G9819 FED	ROW Number	Seller	Segment Number	Originating Area	Originating Block	Originating Name	Receiving Area	Receiving Block	Receiving Name	Size (inch)	Product	Status	Associated Lease
Bandon 10675 VR 371 A VR 350 08 SSST1 6 OIL Active FED 11050 SS 301 AS 300 B 8 BLKO Active Fieldwood 11373 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 13737 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 14292 SM 40 JA 10 BLKO Active Fieldwood 14294 SM 40 JA BLK BLKO Active Fieldwood 14295 SM 40 JA BLKO Active Active Fieldwood 14294 SM 40 JA BLKO Active Active Fieldwood 14295 SM 40 JA BLKO Active Active FIELO 60	9330	FEO	8204	SS	80	A	EI	125	30 SSTI	9	G/C	Active	G15277
FEO 11050 SS 301 A SS 300 B B BLKO Active Fieldwood 13756 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 1375 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 14294 SSM 40 B SM 40 Inv Active Active Fieldwood 14294 SSM 40 B SM 40 BK Active Active Fieldwood 14295 SSM 40 B SM 40 BK BKO Active FEO SSS GC 65 A 10 BK Active Active Active FEO SSS GC 200 SSMANIFO GC 65 A C LIFT Active FEO GC 200 SSMANIFO	5047	Bandon	10675	VR	371	A	VR	350	ILSS 80	9	OIL	Active	G09524
Fieldwood 1336 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 13737 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 14292 SM 40 JA 80 JA 6 DLKO Active Fieldwood 14294 SM 40 JA 80 JA 6 DLKO Active Fieldwood 14294 SM 40 JA A BLKO Active Active Fieldwood 14295 SM 40 JA A BLKO Active Active Fieldwood 14295 SM 40 JA A BLKO Active Active FEO 8255 GC 200 SSMANIFO GC 65 A A ACT ACT 11394 GC 200 SSMANIFO GC 65 A <t< td=""><td>6055</td><td>FEO</td><td>11050</td><td>SS</td><td>301</td><td>A</td><td>SS</td><td>300</td><td>В</td><td>8</td><td>BLKO</td><td>Active</td><td>G10794</td></t<>	6055	FEO	11050	SS	301	A	SS	300	В	8	BLKO	Active	G10794
Fieldwood 13737 SS 79 #2 SS 80 A 4 BLKO Active Fieldwood 14292 SM 40 10 10 10 5 BLKO Active Fieldwood 14293 SM 40 B 10 BLKO Active Fieldwood 14294 SM 40 B 10 BLKO Active Fieldwood 14295 SM 40 B 10 BLKO Active FEO 8255 GC 200 SSManifol GC 65 A 10 BLKO Active FEO 11394 GC 200 SSMANIFO GC 65 A 10 BLKO Active FEO 11395 GC 200 SSMANIFO GC 65 A 10 BLKO Active FEO 11395 GC 200 SSMANIFO GC 65 A 10 <td< td=""><td>3712</td><td>Fieldwood</td><td>13736</td><td>SS</td><td>62</td><td>#2</td><td>SS</td><td>80</td><td>A</td><td>4</td><td>BLKO</td><td>Active</td><td>G15277</td></td<>	3712	Fieldwood	13736	SS	62	#2	SS	80	A	4	BLKO	Active	G15277
Fieldwood 14292 SM 40 10°SSTI 6 OIL Active Fieldwood 14293 SM 40 10°SSTI 6 BLKO Active Fieldwood 14294 SM 40 JA 5M 40 JA 6 BLKO Active Fieldwood 14294 SM 40 JA 5 BLKO Active 1 FEO 8255 GC 65 A AD 127 CLT Active FEO 11394 GC 200 SSMANIFO GC 65 A A Active FEO 11395 GC 200 SSMANIFO GC 65 A A Active FEO 11396 GC 200 SSMANIFO GC 65 A A Active FEO 11410 GC 200 SSMANIFO GC 65 A CMB Active FEO G	3713	Fieldwood	13737	SS	62	#2	SS	80	А	4	BLKO	Active	G15277
Fieldwood 14293 SM 40 B SM 40 IAA 6 BLKO Active Fieldwood 14294 SM 40 B SM 40 IAA 6 BLKO Active Fieldwood 14294 SM 40 B A 10 IAA Active Active FEO 8255 GC 65 A 10 BLKO Active Active 11394 GC 200 SSMANIFO GC 65 A 10 BLKO Active 11397 GC 200 SSMANIFO GC 65 A 10 BLKO Active 11410 GC 200 SSMANIFO GC 65 A 10 BLKO Active FEO 11260 GC 200 SSMANIFO GC 65 A 10 BLKO Active FEO 11260 GC 200 SSMANIFO	8816	Fieldwood	14292	SM	40	JA	SM	40	10"SSTI	9	OIL	Active	G13607
Fieldwood 14294 SM 40 B M 40 BLXO Active Fieldwood 14295 SM 40 B 1 LIFT Active Fieldwood 14295 SM 40 B A 1 Active FEO 85 A 40 B A 1 Active FEO 85 A 40 B A 1 Active 11395 GC 65 A A 1 BLKO Active 11395 GC 200 SSMANIFO GC 65 A A 1 BLKO Active FEO 11397 GC 200 SSMANIFO GC 65 A A 1 BLKO Active FEO 11410 GC 200 SSMANIFO GC 65 A D UMB Active FEO 150 A 5 6 65 <td>8817</td> <td>Fieldwood</td> <td>14293</td> <td>SM</td> <td>40</td> <td>В</td> <td>$_{ m SM}$</td> <td>40</td> <td>JA</td> <td>9</td> <td>BLKO</td> <td>Active</td> <td>G13607</td>	8817	Fieldwood	14293	SM	40	В	$_{ m SM}$	40	JA	9	BLKO	Active	G13607
FEO SSA 40 JA 8M 40 B 2 LIFT Active FEO 8255 GC 65 A GC 19 A 12 OIL Active FEO 8255 GC 200 SSMANIFO GC 65 A 10 BLKO Active 11394 GC 200 SSMANIFO GC 65 A 2 CBNG Active 11959 GC 200 SSMANIFO GC 65 A 2 UMB Active FEO 11396 GC 200 SSMANIFO GC 65 A 2 UMB Active FEO 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11260 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11260 GC 200	8818	Fieldwood	14294	SM	40	В	$_{ m SM}$	40	JA	9	BLKO	Active	G13607
FEO 8255 GC 65 A GC 19 A 12 OLL Active FEO 200 SSMANIFO GC 65 A 10 BLKO Active 11394 GC 200 SSMANIFO GC 65 A 24 CSNG Active 11395 GC 200 SSMANIFO GC 65 A 2 UMB Active 1195 GC 200 SSMANIFO GC 65 A 2 UMB Active FEO 11396 GC 200 SSMANIFO GC 65 A 2 UMB Active FEO 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11240 GC 60 65 A 5 UMB Active FEO AGC 200 SSMANIFO GC 65 A 5	8819	Fieldwood	14295	SM	40	JA	$_{\rm SM}$	40	В	2	LIFT	Active	G13607
FEO GC 200 SSManifold GC 65 A 10 BLKO Active 11394 GC 200 SSMANIFO GC 65 A 24 CSNG Active 11395 GC 200 SSMANIFO GC 65 A 2 UMB Active 11959 GC 200 SSMANIFO GC 65 A 1 DIMB Active FEO 11396 GC 200 SSMANIFO GC 65 A 1 DIMB Active FEO 11306 GC 200 SSMANIFO GC 65 A 1 MB Active FEO 1120 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11260 GC 65 A A 5 UMB Active Fieldwood GC 65 A A 65 BL	9349	FEO	8255	ЭĐ	65	A	ЭĐ	19	А	12	OIL	Active	G05889
FEO GC 200 SSMANIFO GC 65 A 24 CSNG Active 11395 GC 200 SSMANIFO GC 65 A 2 UMB Active 11396 GC 200 SSMANIFO GC 65 A 10 BLKG Active FEO 11396 GC 200 SSMANIFO GC 65 A 2 UMB Active FEO 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11241 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11260 GC 65 A 5 UMB Active Fieldwood GC 65 A 6 BLET NPL Ac CSNG Active Fieldwood GC 65 A A GC 10 Ac <td< td=""><td></td><td></td><td>11393</td><td>CC</td><td>200</td><td></td><td>CC</td><td>65</td><td>А</td><td>10</td><td>BLKO</td><td>Active</td><td>G12210</td></td<>			11393	CC	200		CC	65	А	10	BLKO	Active	G12210
FEO GC 200 SSMANIFO GC 65 A 5 UMB Active 11959 GC 200 SSMANIFO GC 65 A 10 BLKG Active 11396 GC 200 SSMANIFO GC 65 A 10 BLKG Active 11397 GC 200 SSMANIFO GC 65 A 24 CSNG Active FEO 11240 GC 200 SSMANIFO GC 65 A A 5 UMB Active FEO 11240 GC 200 SSMANIFO GC 65 A A 5 UMB Active FEO 11260 GC 65 A A 16 OIL Active Fieldwood GC 65 K A 16 OIL Active FEO MC 65 K A MC A A	1727	Caa	11394	CC	200	SSMANIFO	ЭĐ	9	A	24	CSNG	Active	G12210
FEO GC 200 SSMANIFO GC 65 A 10 BLKG Active 11396 GC 200 SSMANIFO GC 65 A 10 BLKG Active 11397 GC 200 SSMANIFO GC 65 A 24 CSNG Active 11410 GC 200 SSMANIFO GC 65 A A 5 UMB Active FEO 11260 GC 65 A GC 65 A A 5 UMB Active FEO 11260 GC 65 A GC 19 A A 10 Active FEO 11260 GC 65 A A 6 A A 6 A Active Active FEIGHWOOD 1936 MC 948 PLET NPL3 MC 767 ILS NPL1 8 BLKO Active FEO	/ 5 /	FEO	11395	CC	200	SSMANIFO	CC	65	A	5	UMB	Active	G12210
HEO GC 200 SSMANIFO GC 65 A 10 BLKG Active HEO 11397 GC 200 SSMANIFO GC 65 A 24 CSNG Active 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active 150 11140 GC 200 SSMANIFO GC 65 A A 5 UMB Active FEO 11260 GC 65 A A 5 UMB Active Fieldwood GC 65 A A 6 BLET NPL3 MC 767 ILS NPL1 8 BLKO Active FEO 468 PLET NPL3 MC 767 ILS NPL1 8 BLKO Active FEO 2022 GC 244 PLEMA GC 156 Mid-Line PLET 8 BLKO Active FEO GC 1			11959	GC	200	SSMANIFO	ЭĐ	9	A	2	UMB	Active	G12210
FEO GC 200 SSMANIFO GC 65 A A 24 CSNG Active 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 11240 GC 200 SSMANIFO GC 65 A DMB Active FEO 11260 GC 65 A A 5 UMB Proposed Fieldwood 19154 MC 948 PLET NPL3 MC 767 ILS NPL1 12 CSNG Active Fieldwood 19354 MC 948 PLET NPL3 MC 767 ILS NPL1 12 CSNG Active FEO 2022 GC 244 PLEM A GC 156 Mid-Line PLET 8 BLKO Active FEO 20197 GC 156 A-2 PLET 8 BLKO Active			11396	GC	200	SSMANIFO	ЭĐ	9	A	10	BLKG	Active	G12210
TLD 11410 GC 200 SSMANIFO GC 65 A 5 UMB Active FEO 12141 GC 200 SSMANIFO GC 65 A DIB Active FEO 11260 GC 65 A GC 19 A 16 OIL Active FEO 19154 MC 948 PLET NPL3 MC 767 ILS NPL1 12 CSNG Active FEO 19374 MC 948 PLET NPL3 MC 767 ILS NPL1 12 CSNG Active FEO 2022 GC 244 PLET NPL3 MC 948 PLET SPL2 8 BLKO Proposed FEO 20197 GC 244 PLEM A GC 156 A-1 8 BLKO Active	9227	044	11397	GC	200	SSMANIFO	ЭĐ	9	A	24	CSNG	Active	G12210
FEO 12141 GC 200 SSMANIFO GC 65 A B B B B A	06/	FEO	11410	GC	200	SSMANIFO	ЭĐ	9	A	5	UMB	Active	G12210
FEO 11260 GC 65 A GC 19 A I6 OIL Active Fieldwood 19154 MC 948 PLET NPL3 PLS MC 767 ILS NPL1 12 CSNG Active Fieldwood 19365 MC 948 PLET NPL3 PLS MC 948 PLET NPL3 PLS MC 948 PLET NPL3 PLS 8 BLKO Active FEO 20222 GC 244 PLEM A GC 156 Mid-Line PLET 8 BLKO Proposed FEO C0197 GC 156 Active 8 BLKO Active			12141	GC	200	SSMANIFO	ЭĐ	9	A	5	UMB	Proposed	G12210
Fieldwood 19154 MC 948 PLET NPL3 HUB MC 767 ILS NPL1 12 CSNG Active Fieldwood 19365 MC 948 PLET NPL3 PLT SPL2 MC 948 PLET SPL2 PLT SPL2 8 BLKO Active FEO 2022 GC 244 PLEMA GC 156 Mid-Line PLET RT 8 BLKO Proposed FEO 20197 GC 156 PLET 2 GC 156 A-2 PLET 8 BLKO Active	2892	FEO	11260	CC	9	A	ЭĐ	19	A	16	OIL	Active	G05889
Fieldwood 19365 MC 948 PLET NPL3 HUB MC 767 ILS NPL1 12 CSNG Active FEO 19374 MC 948 PLET NPL3 HUB MC 948 PLET SPL2 PLG 8 BLKO Active FEO 2022 GC 244 PLEMA GC 156 Mid-Line PLET 8 BLKO Proposed FEO 20197 GC 156 PLET 2 GC 156 A-2 PLET 8 BLKO Active			19154	MC	948		MC	724	Gulfstar 1 SPAR	8	BLKO	Active	G28030
FEO 2022 GC 244 PLET NPL3 HUB MC 948 HUB PLET SPL2 HUB 8 BLKO BLKO Active FEO 2022 GC 244 PLEMA GC 156 Mid-Line PLET MA-1 8 BLKO Proposed FEO 20197 GC 156 PLET 2 GC 156 A-2 PLET 8 BLKO Active	3736	Fieldwood	19365	MC	948	PLET NPL3 HUB	MC	191	ILS NPL1	12	CSNG	Active	G28030
FEO 2022 GC 244 PLEMA GC 156 Mid-Line PLET 8 BLKO Proposed FEO 20197 GC 156 PLET 2 GC 156 A-2 PLET 8 BLKO Active			19374	MC	948	PLET NPL3 HUB	MC	948	PLET SPL2 HUB	8	BLKO	Active	G28030
FEO 20197 GC 156 PLET 2 GC 156 A-2 PLET 8 BLKO Active	6088	FEO	20222	ЭĐ	244	PLEM A	ЭÐ	156	Mid-Line PLET A-1	8	BLKO	Proposed	G11043
	8820	FEO	20197	GC	156	PLET 2	GC	156	A-2 PLET	8	BLKO	Active	G12209

Exhibit B – Page 2

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Associated Lease	G28030	G28030	G28030	G33757	G28022	G28022	G28022	G28022	G28022	G28022	G28022	G12209	G12209	G11043	G12209	G12210	G34966	G34966	G34966	G34966
Status	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Active
Product	BLKO	UMB	CSNG	UBEH	CSNG	BLKO	BLKO	NMB	CSNG	LIFT	UMBH	BLKO	BLKO	UMB	NMB	BLKO	BLKO	CSNG	UBEH	UBEH
Size (inch)	∞	~	12	9	12	8	8	9	12	1	5	~	∞	S	3	8	8	12	5	S
Receiving Name	Gulfstar 1 SPAR	UTA1	ILS SPL1	Dan 1 STUA 1	A Thunderhawk	A Thunderhawk	A Thunderhawk	BBD SUTA	A	North Plet	SUTA	Md-Line PLET A-2	A	TROIKA SUTA	SUTA	PLET-2	A	Start Up Flange	K2 SUTA	K1 SUTA
Receiving Block	724	948	892	782	736	736	736	869	736	692	692	156	\$9	244	200	156	308	308	39	40
Receiving Area	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC	ЭÐ	CC	ЭÐ	CC	GC	\mathbf{ST}	$\mathbf{I}\mathbf{S}$	CC	CC
Originating Name	PLET SPL2 HUB	Gulfstar 1 Spar	PLET SPL2	A Thunderhawk	RGI PLET 1	RGL PLET 1	RGL PLET 1	A Thunderhawk	RGL PLET 1	A Thunderhawk	A Thunderhawk	Mid-Line PLET A-1	Mid-Line PLET A-2	SUTA	A	PLET-1	K1 PLET	K1 PLET	A	K2 SUTA
Originating Block	948	724	948	736	869	869	869	736	869	736	736	156	156	200	9	200	40	40	308	39
Originating Area	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC	ЭĐ	ЭĐ	ЭĐ	GC	GC	GC	ЭĐ	\mathbf{ST}	CC
Segment Number	19155	19362	19432	19282	19296	19097	19149	19283	19364	19297	19334	20221	20155	20183	20195	20196	20202	20203	20278	20200
Seller		FEO		E:oldwood	ricidwood			riciawooa		E:oldwood	riciawooa	D D) J	FEO	FEO	FEO		FEO		Fieldwood
ROW Number		G29287		70000	46767D		30000	C6767D		000000	667670	7.1007	029417	G29420	G29424	G29425		G29427		G29427

RUEs related to Other Leases

RUE Number	Area	Block No.	Structure	Complex ID No.	FW Lease	Operator	Approval Date	Associated Assets
G30201	SS	08	Y	23548	G15277	FEO	02/07/13	SS 79 A002
G30342	SM	40	В	1266	G13607	FEO	06/21/18	SM 41 B2, B3, B4, B6 & SM 40 B5
G30352	SM	40	Vſ	27017	G13607	FEO		SM 41 B PF and wells
G30354	MC	736	A (Thunder Hawk)	2045	G28022	Fieldwood	07/03/18	MC 698 001, MC 734 SS002, SS004, SS005, SS006, MC 782 001 & 002

[End of Exhibit B]

Exhibit C Scheduled Wells

Part 1. Co-Owned Wells

GRAND ISLE 032 #U012 ST1 GI032U1201 00174 177192014502 GRAND ISLE 039 #P002 ST2 GI039P0202 00127 177174097802 GRAND ISLE 040 #E007D GI040E07D0 00128 177170077500 GRAND ISLE 040 #E009 GI040E0090 00128 177170078700 GRAND ISLE 040 #G001 GI040G0100 00128 17717007800 GRAND ISLE 040 #G001 GI040G0100 00128 17717007800 GRAND ISLE 040 #G002 GI040G0200 00128 177170070400 GRAND ISLE 040 #G006 GI040G0600 00133 177174012600 GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G1000 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174038600 GRAND ISLE 040 #M003 GI040M02D0 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 177174037600 GRAND ISLE 041 #D005 GI04000500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D004 GI041D0200 00129 177170075300 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D008 ST GI041D0700 00129 177172000000 GRAND ISLE 041 #D008 ST GI041D0900 00129 177172000000 GRAND ISLE 041 #D009 GI041D090 00129 177172000000 GRAND ISLE 041 #D009 GI041D090 00129 177172000000 GRAND ISLE 041 #D009 GI041D090 00129 177174018400 GRAND ISLE 041 #D009 GI041D090 00129 177174018400 GRAND ISLE 041 #D009 GI041D000 00129 17717401800 GRAND ISLE 041 #D009 GI041D000 00129 17717401800 GRAND ISLE 041 #E000 STI GI041D000 00129 17717007500 GRAND ISLE 041 #E000 STI GI041D000 00129 17717007500 GRAND ISLE 041 #E000 STI GI041E000 00130 177170075000 GRAND ISLE 041 #E000 STI GI	Asset Name	FWE Acct. Code	Lease Number	API
GRAND ISLE 040 #E007D GRAND ISLE 040 #E009 GRAND ISLE 040 #E009 GRAND ISLE 040 #G001 GRAND ISLE 040 #G001 GRAND ISLE 040 #G002 GRAND ISLE 040 #G002 GRAND ISLE 040 #G006 GRAND ISLE 040 #G006 GRAND ISLE 040 #G006 GRAND ISLE 040 #G006 GRAND ISLE 040 #G010 GRAND ISLE 040 #G010 GRAND ISLE 040 #G010 GRAND ISLE 040 #G011 GRAND ISLE 040 #G011 GRAND ISLE 040 #M001 GRAND ISLE 040 #M001 GRAND ISLE 040 #M001 GRAND ISLE 040 #M001 GRAND ISLE 040 #M002D GRAND ISLE 040 #M002D GRAND ISLE 040 #M003 GRAND ISLE 041 #D002 GRAND ISLE 041 #D002 GRAND ISLE 041 #D003 GRAND ISLE 041 #D004 GRAND ISLE 041 #D004 GRAND ISLE 041 #D004 GRAND ISLE 041 #D008 ST GRAND ISLE 041 #D008 ST GRAND ISLE 041 #D009 GRAND ISLE 041 #E000S TI GRAND ISLE 041 #E001STI GRAND ISLE 041 #E001STI GRAND ISLE 041 #E001STI GRAND ISLE 041 #E004 STI GRAND ISLE 041 #E005 GRAND ISLE 041 #E005 GRAND ISLE 041 #E005 GRAND ISLE 041 #E006 GRAND ISLE 041 #E006 GRAND ISLE 041 #E006 GRAND ISLE 041 #E008 GRAND ISLE 041 #E009 GRAN	GRAND ISLE 032 #U012 ST1	GI032U1201	00174	177192014502
GRAND ISLE 040 #E009 GI040E0900 00128 177170078700 GRAND ISLE 040 #G001 GI040G0100 00128 177170070400 GRAND ISLE 040 #G002 GI040G0200 00128 177170076200 GRAND ISLE 040 #G006 GI040G0600 00133 177174012600 GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M002D GI040M02D0 00128 177174037000 GRAND ISLE 040 #M003 GI040M02D0 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 177174038600 GRAND ISLE 041 #D005 GI0400500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170075300 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0400 00130 177170080500 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000000 GRAND ISLE 041 #D009 GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #B009 GI041D090 00129 177174018400 GRAND ISLE 041 #E008 ST GI041D100 00129 177174018400 GRAND ISLE 041 #E001ST GI041D100 00129 177174018400 GRAND ISLE 041 #E001ST GI041D100 00129 177174018400 GRAND ISLE 041 #E001ST GI041D100 00129 177174018801 GRAND ISLE 041 #E001ST GI041E0101 00130 177170075000 GRAND ISLE 041 #E003D GI041E03D0 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E005D GI041E0500 00129 177170075000 GRAND ISLE 041 #E006D GI041E0500 00130 177170075000 GRAND ISLE 041 #E001D GI041E1001 00130 177170075000 GRAND ISLE 041 #E001D GI041E1001 00130 177170075000 GRAND ISLE 041 #E001D GI041E1000 00130 177170075000	GRAND ISLE 039 #P002 ST2	GI039P0202	00127	177174097802
GRAND ISLE 040 #G001 GI040G0100 00128 177170070400 GRAND ISLE 040 #G002 GI040G0200 00128 177170076200 GRAND ISLE 040 #G006 GI040G0600 00133 177174012600 GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M002D GI040M02D0 00128 177174037600 GRAND ISLE 040 #M003 GI040M0300 00128 17717403600 GRAND ISLE 040 #M003 GI040M0300 00128 17717403600 GRAND ISLE 040 #M003 GI040M0300 00128 177174037600 GRAND ISLE 041 #D002 GI040D0500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0400 00130 177172008051 GRAND ISLE 041 #D008 ST GI041D0801 00130 17717200801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D001ST GI041D1000 00129 177174017801 GRAND ISLE 041 #D010ST GI041D1000 00129 177174017801 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170075000 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170075000 GRAND ISLE 041 #E003 GI041D000 00129 177174018400 GRAND ISLE 041 #E003 ST1 GI041E03D0 00130 177170075000 GRAND ISLE 041 #E003 ST1 GI041E03D0 00130 177170075000 GRAND ISLE 041 #E003 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E003 GI041E04001 00130 177170075000 GRAND ISLE 041 #E003 GI041E04001 00130 177170075400 GRAND ISLE 041 #E003 GI041E04001 00130 177170075400 GRAND ISLE 041 #E003 GI041E04001 00130 177170075400 GRAND ISLE 041 #E006D GI041E06D0 00130 177170075300 GRAND ISLE 041 #E008 GI041E0400 00130 177170075300 GRAND ISLE 041 #E008 GI041E0400 00130 177170075400 GRAND ISLE 041 #E009 GI041E1000 00130 177174011500 GRAND ISLE 041 #E003 GI041E1000 00130 177174011500 GRAND ISLE 041 #E003 GI041E1000 00130 177174006401	GRAND ISLE 040 #E007D	GI040E07D0	00128	177170077500
GRAND ISLE 040 #G002 GI040G0200 00128 177170076200 GRAND ISLE 040 #G006 GI040G0600 00133 177174012600 GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037000 GRAND ISLE 040 #M002D GI040M02D0 00128 177174037600 GRAND ISLE 040 #M003 GI040M0300 00128 17717403600 GRAND ISLE 040 #M003 GI040M0300 00128 177174037600 GRAND ISLE 040 #M003 GI040M0300 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0400 00130 177170080500 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D090 00129 177172001500 GRAND ISLE 041 #D01ST GI041D1000 00129 177174017801 GRAND ISLE 041 #D011E GI041D1100 00129 177174018400 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E003 TI GI041E03D0 00130 177170075000 GRAND ISLE 041 #E003 ST1 GI041E03D0 00130 177170075000 GRAND ISLE 041 #E003 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E003 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E005 GI041E0500 00129 177170075400 GRAND ISLE 041 #E008 GI041E06D0 00130 177170075000 GRAND ISLE 041 #E008 GI041E060D 00130 177170075000 GRAND ISLE 041 #E008 GI041E0000 00130 177170075000 GRAND ISLE 041 #E008 GI041E060D 00130 177170075000 GRAND ISLE 041 #E008 GI041E1000 00130 177170075000 GRAND ISLE 041 #E008 GI041E1000 00130 177170075000 GRAND ISLE 041 #E008 GI041E1000 00130 177174011500 GRAND ISLE 041 #E010 GI041E1000 00130 177174006401	GRAND ISLE 040 #E009	GI040E0900	00128	177170078700
GRAND ISLE 040 #G006 GI040G0600 00133 177174012600 GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037300 GRAND ISLE 040 #M002D GI040M02D0 00128 177174037600 GRAND ISLE 040 #M003 GI040M0300 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 17717403600 GRAND ISLE 040 #M003 GI040M0300 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170075300 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D008 ST GI041D0700 00129 177172000801 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177174017801 GRAND ISLE 041 #D010ST GI041D1000 00129 177174017801 GRAND ISLE 041 #B011E GI041D1100 00129 177174018400 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E002 ST1 GI041E0101 00130 177170075201 GRAND ISLE 041 #E004 ST1 GI041E0001 00130 177170075400 GRAND ISLE 041 #E004 ST1 GI041E0001 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0000 00129 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0000 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0000 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0000 00130 177170075000 GRAND ISLE 041 #E006D GI041E0000 00130 177170075000 GRAND ISLE 041 #E008 GI041E0000 00130 177170075000 GRAND ISLE 041 #E008 GI041E0000 00130 177170075000 GRAND ISLE 041 #E008 GI041E0000 00130 177170075000 GRAND ISLE 041 #E0000 GI041E1000 00130 177170000001 GRAND ISLE 041 #E0000 GI041E1000 00130 177170000001 GRAND ISLE 041 #E0000 GI041E1000 00130 177174006401	GRAND ISLE 040 #G001	GI040G0100	00128	177170070400
GRAND ISLE 040 #G010 GI040G1000 00128 177174037200 GRAND ISLE 040 #G011 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037000 GRAND ISLE 040 #M002D GI040M02D0 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 177174043600 GRAND ISLE 040 #M002 GI04100200 00129 177170075300 GRAND ISLE 041 #D002 GI041D0300 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177172008000 GRAND ISLE 041 #D007 GI041D0700 00129 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D001ST GI041D1000 00129 177174017801 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170074701 GRAND ISLE 041 #E004 ST1 GI041E03D0 00130 177170075000 GRAND ISLE 041 #E005 GI041E03D0 00130	GRAND ISLE 040 #G002	GI040G0200	00128	177170076200
GRAND ISLE 040 #G011 GI040G1100 00128 177174037300 GRAND ISLE 040 #M001 GI040M0100 00128 177174037000 GRAND ISLE 040 #M002D GI040M02D0 00128 177174038600 GRAND ISLE 040 #M003 GI040M0300 00128 177174043600 GRAND ISLE 040 #M005 GI040C0500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177172008050 GRAND ISLE 041 #D007 GI041D0700 00129 177172000801 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172001500 GRAND ISLE 041 #D010ST GI041D0900 00129 177174017801 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170074701 GRAND ISLE 041 #E003 ST1 GI041E0201 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075201 GRAND ISLE 041 #E005 GI041E0401 00130 </td <td>GRAND ISLE 040 #G006</td> <td>GI040G0600</td> <td>00133</td> <td>177174012600</td>	GRAND ISLE 040 #G006	GI040G0600	00133	177174012600
GRAND ISLE 040 #M001 GI040M0100 00128 177174037000 GRAND ISLE 040 #M002D GI040M02D0 00128 17717403600 GRAND ISLE 040 #M003 GI040M0300 00128 177174043600 GRAND ISLE 040 #M003 GI040M0300 00128 177174043600 GRAND ISLE 040 #M003 GI040O0500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D008 ST GI041D0700 00129 177172000000 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D010ST GI041D1000 00129 17717401500 GRAND ISLE 041 #D011E GI041D1100 00129 177174018400 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E002 ST1 GI041E0201 00130 177170075000 GRAND ISLE 041 #E003D GI041E03D 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075000 GRAND ISLE 041 #E006D GI041E0401 00130 177170075000 GRAND ISLE 041 #E006D GI041E0500 00129 177170075400 GRAND ISLE 041 #E008 GI041E0800 00130 177170077300 GRAND ISLE 041 #E010 GI041E1001 00130 177170079800 GRAND ISLE 041 #E010 GI041E1001 00130 177170079800 GRAND ISLE 041 #E010 GI041E1001 00130 17717401500 GRAND ISLE 041 #E010 GI041E1001 00130 1771740079800 GRAND ISLE 041 #E010 GI041E1001 00130 177174006401	GRAND ISLE 040 #G010	GI040G1000	00128	177174037200
GRAND ISLE 040 #M002D GRAND ISLE 040 #M003 GRAND ISLE 040 #M003 GRAND ISLE 040 #M003 GRAND ISLE 040 #M003 GRAND ISLE 040 #M0005 GRAND ISLE 041 #D002 GRAND ISLE 041 #D002 GRAND ISLE 041 #D003 GRAND ISLE 041 #D004 GRAND ISLE 041 #D004 GRAND ISLE 041 #D007 GRAND ISLE 041 #D007 GRAND ISLE 041 #D007 GRAND ISLE 041 #D008 GRAND ISLE 041 #D009 GRAND ISLE 041 #D011E GRAND ISLE 041 #D011E GRAND ISLE 041 #E001 ST1 GRAND ISLE 041 #E002 ST1 GRAND ISLE 041 #E003D GRAND ISLE 041 #E003D GRAND ISLE 041 #E004 ST1 GRAND ISLE 041 #E005 GRAND ISLE 041 #E005 GRAND ISLE 041 #E006 GRAND ISLE 041 #E006 GRAND ISLE 041 #E008 GRAND ISLE 041 #E009 GRAND ISLE 041 #E009 GRAND ISLE 041 #E010 GRAND ISLE 041 #F003 ST1	GRAND ISLE 040 #G011	GI040G1100	00128	177174037300
GRAND ISLE 040 #M003 GI040M0300 00128 177174043600 GRAND ISLE 040 #O005 GI040O0500 00128 177174097100 GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0700 00129 177172000000 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D010ST GI041D1000 00129 177174017801 GRAND ISLE 041 #D011E GI041D1100 00129 177174017801 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E002 ST1 GI041E0201 00130 177170074701 GRAND ISLE 041 #E003D GI041E03D0 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075201 GRAND ISLE 041 #E005 GI041E0500 00129 177170075400 GRAND ISLE 041 #E006D GI041E06D0 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E008 GI041E1001 00130 177170079800 GRAND ISLE 041 #E008 GI041E1001 00130 177170079800 GRAND ISLE 041 #E010 GI041E1001 00130 177170079800 GRAND ISLE 041 #E010 GI041E12D0 00130 17717401500 GRAND ISLE 041 #E012D GI041E12D0 00130 17717401500 GRAND ISLE 041 #E013 GI041E12D0 00130 177174006401	GRAND ISLE 040 #M001	GI040M0100	00128	177174037000
GRAND ISLE 040 #0005 GRAND ISLE 041 #D002 GRAND ISLE 041 #D002 GRAND ISLE 041 #D003 GRAND ISLE 041 #D003 GRAND ISLE 041 #D004 GRAND ISLE 041 #D004 GRAND ISLE 041 #D007 GRAND ISLE 041 #D007 GRAND ISLE 041 #D008 ST GI041D0700 GRAND ISLE 041 #D009 GRAND ISLE 041 #D018T GRAND ISLE 041 #D010ST GRAND ISLE 041 #D011E GRAND ISLE 041 #E001 ST1 GI041D010 GRAND ISLE 041 #E001 ST1 GI041E0101 GRAND ISLE 041 #E002 ST1 GI041E0201 GRAND ISLE 041 #E003D GRAND ISLE 041 #E003D GRAND ISLE 041 #E005 GRAND ISLE 041 #E005 GRAND ISLE 041 #E006D GRAND ISLE 041 #E008 GRAND ISLE 041 #E009 GRAND I	GRAND ISLE 040 #M002D	GI040M02D0	00128	177174038600
GRAND ISLE 041 #D002 GI041D0200 00129 177170075300 GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0700 00129 177172000000 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D010ST GI041D1000 00129 177174017801 GRAND ISLE 041 #D011E GI041D1100 00129 177174018400 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E002 ST1 GI041E0201 00130 177170074701 GRAND ISLE 041 #E003D GI041E03D0 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075201 GRAND ISLE 041 #E005 GI041E0500 00129 177170075400 GRAND ISLE 041 #E006D GI041E06D0 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E010 GI041E1001 00130 177172000301 GRAND ISLE 041 #E012 GI041E12D0 00130 177174011500 GRAND ISLE 041 #E012D GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E1300 00130 177174006401	GRAND ISLE 040 #M003	GI040M0300	00128	177174043600
GRAND ISLE 041 #D003 GI041D0300 00129 177170076700 GRAND ISLE 041 #D004 GI041D0400 00130 177170080500 GRAND ISLE 041 #D007 GI041D0700 00129 177172000000 GRAND ISLE 041 #D008 ST GI041D0801 00130 177172000801 GRAND ISLE 041 #D009 GI041D0900 00129 177172001500 GRAND ISLE 041 #D010ST GI041D1000 00129 177174017801 GRAND ISLE 041 #D011E GI041D1100 00129 177174018400 GRAND ISLE 041 #E001 ST1 GI041E0101 00130 177170069401 GRAND ISLE 041 #E002 ST1 GI041E0201 00130 177170074701 GRAND ISLE 041 #E003D GI041E03D0 00130 177170075000 GRAND ISLE 041 #E004 ST1 GI041E0401 00130 177170075201 GRAND ISLE 041 #E005 GI041E0500 00129 177170075400 GRAND ISLE 041 #E006D GI041E0500 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170077300 GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E010 GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E1300 00129 177174006401	GRAND ISLE 040 #O005	GI040O0500	00128	177174097100
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GRAND ISLE 041 #E008 GI041E0800 00130 177170079800 GRAND ISLE 041 #E010 GI041E1001 00130 177172000301 GRAND ISLE 041 #E012D GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E1300 00130 177174012900 GRAND ISLE 041 #F003 ST1 GI041F0301 00129 177174006401	GRAND ISLE 041 #E005	GI041E0500	00129	177170075400
GRAND ISLE 041 #E010 GI041E1001 00130 177172000301 GRAND ISLE 041 #E012D GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E1300 00130 177174012900 GRAND ISLE 041 #F003 ST1 GI041F0301 00129 177174006401	GRAND ISLE 041 #E006D	GI041E06D0	00130	177170077300
GRAND ISLE 041 #E012D GI041E12D0 00130 177174011500 GRAND ISLE 041 #E013 GI041E1300 00130 177174012900 GRAND ISLE 041 #F003 ST1 GI041F0301 00129 177174006401	GRAND ISLE 041 #E008	GI041E0800	00130	177170079800
GRAND ISLE 041 #E013 GI041E1300 00130 177174012900 GRAND ISLE 041 #F003 ST1 GI041F0301 00129 177174006401	GRAND ISLE 041 #E010	GI041E1001	00130	177172000301
GRAND ISLE 041 #F003 ST1 GI041F0301 00129 177174006401	GRAND ISLE 041 #E012D	GI041E12D0	00130	177174011500
	GRAND ISLE 041 #E013	GI041E1300	00130	177174012900
	GRAND ISLE 041 #F003 ST1	GI041F0301	00129	177174006401
GRAND ISLE 041 #F005 ST2 GI041F0502 00129 177174017302	GRAND ISLE 041 #F005 ST2	GI041F0502	00129	177174017302
GRAND ISLE 041 #G007 GI041G0700 00130 177174022400	GRAND ISLE 041 #G007	GI041G0700	00130	177174022400
GRAND ISLE 041 #G008 GI041G0800 00130 177174026400	GRAND ISLE 041 #G008	GI041G0800	00130	177174026400

Asset Name	FWE Acct. Code	Lease Number	API
GRAND ISLE 041 #H001	GI041H0100	00130	177174020300
GRAND ISLE 041 #H002	GI041H0200	00129	177174028100
GRAND ISLE 041 #H003 ST	GI041H0301	00130	177174028601
GRAND ISLE 041 #H004	GI041H0400	00130	177174038000
GRAND ISLE 041 #H005	GI041H0500	00129	177174038100
GRAND ISLE 041 #H006 ST1	GI041H0601	00129	177174098301
GRAND ISLE 041 #H007	GI041H0700	00130	177174098400
GRAND ISLE 042 #C001	GI042C0100	00131	177170067000
GRAND ISLE 042 #C002	GI042C0200	00131	177170072100
GRAND ISLE 042 #F001	GI042F0100	00131	177174005100
GRAND ISLE 042 #F002	GI042F0200	00131	177174006000
GRAND ISLE 042 #F004	GI042F0400	00131	177174007100
GRAND ISLE 046 #001 ST1	GI04600101	00132	177174042801
GRAND ISLE 046 #G009 ST1	GI046G0901	00132	177174026101
GRAND ISLE 047 #E006	GI047E0600	00133	177170078100
GRAND ISLE 047 #E008	GI047E0800	00133	177170079500
GRAND ISLE 047 #E017	GI047E1700	00133	177174039900
GRAND ISLE 047 #G004 ST	GI047G0401	00133	177170079601
GRAND ISLE 047 #G005 ST	GI047G0501	00133	177170080301
GRAND ISLE 047 #G012	GI047G1200	00133	177174037500
GRAND ISLE 047 #L001	GI047L0100	00133	177174012800
GRAND ISLE 047 #L002 ST	GI047L0201	00133	177174015901
GRAND ISLE 047 #L003	GI047L0300	00133	177174020500
GRAND ISLE 047 #L004	GI047L0400	00133	177174017000
GRAND ISLE 047 #L005	GI047L0500	00133	177174017900
GRAND ISLE 047 #L006D	GI047L0600	00133	177174036300
GRAND ISLE 047 #L007 ST	GI047L0701	00177	177174039101
GRAND ISLE 047 #L009 ST1	GI047L0901	00133	177174039201
GRAND ISLE 047 #L011 ST2	GI047L1102	00133	177174039602
GRAND ISLE 047 #O001 BP2	GI047O01D3	00133	177174096102
GRAND ISLE 047 #O002	GI047002D1	00133	177174096600
GRAND ISLE 047 #0004	GI047O0400	00133	177174096900
GRAND ISLE 047 #0006	GI047O0600	00133	177174097200
GRAND ISLE 047 #0007 ST1	GI047O0701	00133	177174097301
GRAND ISLE 047 #O008	GI047O0800	00133	177174097600
GRAND ISLE 047 #O009	GI047O09D1	00133	177174097700
GRAND ISLE 048 #E001	GI048E0100	00134	177170045400
GRAND ISLE 048 #E014	GI048E1400	00134	177172003900
GRAND ISLE 048 #E018 ST	GI048E1801	00134	177174043501
GRAND ISLE 048 #J002 ST1	GI048J0201	00134	177174003201

Asset Name	FWE Acct. Code	Lease Number	API
GRAND ISLE 048 #J003 ST	GI048J0302	00134	177174004502
GRAND ISLE 048 #J004 ST2	GI048J0403	00134	177174004803
GRAND ISLE 048 #J005 ST	GI048J0501	00134	177174011601
GRAND ISLE 048 #J006	GI048J0600	00134	177174012000
GRAND ISLE 048 #J007	GI048J0700	00134	177174012200
GRAND ISLE 048 #J008	GI048J0800	00134	177174016900
GRAND ISLE 048 #J009	GI048J0900	00134	177174044200
GRAND ISLE 048 #J010 ST	GI048J1001	00134	177174044401
GRAND ISLE 048 #P001 FKA #14	GI048P0100	00134	177174015300
GRAND ISLE 110 #A002	GI110A0200	G13943	177184008900
GRAND ISLE 110 #A005 BP2	GI110A0502	G13943	177184010402
GRAND ISLE 116 #A001	GI116A0100	G13944	177184008700
GRAND ISLE 116 #A003	GI116A0300	G13944	177184009200
GRAND ISLE 116 #A004	GI116A0401	G13944	177184009501
GRAND ISLE 116 #A006	GI116A0601	G13944	177184010601
GRAND ISLE 116 #A007	GI116A0700	G13944	177184011100
MISSISSIPPI CANYON 110 #001	MC1100100	G18192	608174060500
MISSISSIPPI CANYON 110 #A009	MC110A0900	G18192	608174042501
MISSISSIPPI CANYON 110 #A011ST	MC110A1101	G18192	608174042801
MISSISSIPPI CANYON 110 #A031	MC110A3100	G18192	608174087900
SOUTH MARSH IS 048 #E002	SM048E0201	00786	177072002801
SOUTH MARSH IS 048 #E003 ST1BP	SM048E0302	00786	177072003302
SOUTH MARSH IS 048 #E004	SM048E0401	00786	177072004001
SOUTH MARSH IS 048 #E007	SM048E07	00786	177074092300
SOUTH MARSH IS 149 #C001 ST1	SM149C0101	G02592	177084088901
SOUTH MARSH IS 149 #C002	SM149C0200	G02592	177084089100
SOUTH MARSH IS 149 #C004	SM149C0400	G02592	177084090300
SOUTH MARSH IS 149 #C005	SM149C0500	G02592	177084090400
SOUTH MARSH IS 149 #D001	SM149D0101	G02592	177084094401
SOUTH PASS 061 #D004 ST2	SP061D0402	G01609	177234006302
SOUTH PASS 061 #D023	SP061D2300	G01609	177234008200
SOUTH PASS 061 #D024 ST1	SP061D2401	G01609	177234007701
SOUTH PASS 061 #D025	SP061D2500	G01609	177234008300
SOUTH PASS 061 #D026	SP061D2600	G01609	177234008400
SOUTH PASS 061 #D033 ST2	SP061D3302	G01609	177234008702
SOUTH PASS 061 #D035 ST2	SP061D3502	G01609	177234009102
SOUTH PASS 061 #D036 ST1	SP061D3601	G01609	177234009201
SOUTH PASS 061 #D039 ST1	SP061D3901	G01609	177234009801
SOUTH PASS 061 #D040 ST2	SP061D4002	G01609	177234009502
SOUTH PASS 061 #D043 ST2	SP061D4302	G01609	177234009602

Asset Name	FWE Acct. Code	Lease Number	API
SOUTH TIMBALIER 053 #004	ST05300401	G04000	177154043101
SOUTH TIMBALIER 053 #006	ST05300601	G04000	177154083500
SOUTH TIMBALIER 053 #A001	ST053A0101	G04000	177154034402
SOUTH TIMBALIER 053 #A002	ST053A0201	G04000	177154037601
SOUTH TIMBALIER 053 #A003	ST053A0301	G04000	177154038401
SOUTH TIMBALIER 053 #A004	ST053A0400	G04000	177154038500
SOUTH TIMBALIER 053 #A006	ST053A0601	G04000	177154039201
SOUTH TIMBALIER 053 #A007	ST053A0700	G04000	177154040400
SOUTH TIMBALIER 053 #A008	ST053A0800	G04000	177154040500
SOUTH TIMBALIER 053 #A009	ST053A0900	G04000	177154041500
SOUTH TIMBALIER 053 #A010	ST053A1001	G04000	177154043501
SOUTH TIMBALIER 053 #A011	ST053A1100	G04000	177154042400
SOUTH TIMBALIER 053 #A012	ST053A1201	G04000	177154042301
SOUTH TIMBALIER 053 #A013	ST053A1300	G04000	177154044000
SOUTH TIMBALIER 053 #A014	ST053A1400	G04000	177154042900
SOUTH TIMBALIER 053 #A015	ST053A1501	G04000	177154076901
SOUTH TIMBALIER 053 #A016	ST053A1601	G04000	177154043601
SOUTH TIMBALIER 053 #A017	ST053A1701	G04000	177154061101
SOUTH TIMBALIER 053 #A018	ST053A1801	G04000	177154061201
SOUTH TIMBALIER 053 #A019	ST053A1900	G04000	177154077200
SOUTH TIMBALIER 053 #A020	ST053A2001	G04000	177154077101
SOUTH TIMBALIER 053 #A021	ST053A2100	G04000	177154111000
SOUTH TIMBALIER 053 #C001	ST053C0100	G04000	177154067200
SOUTH TIMBALIER 053 #C002	ST053C0200	G04000	177154107300
SOUTH TIMBALIER 053 #I001	ST053I0100	G04000	177154031200
SOUTH TIMBALIER 067 #006	ST06700602	00020	177154078404
WEST DELTA 068 #U001	WD068U0100	00180	177190136200
WEST DELTA 068 #U004	WD068U0400	00180	177192007000
WEST DELTA 068 #U005 ST2	WD068U0502	00180	177192007502
WEST DELTA 068 #U006	WD068U0600	00180	177192008600
WEST DELTA 068 #U009	WD068U0900	00180	177192011401
WEST DELTA 068 #U011	WD068U11	00180	177192013603
WEST DELTA 068 #U013 ST2	WD068U1302	00180	177194065102
WEST DELTA 068 #U014	WD068U1400	00180	177194065300
WEST DELTA 069 #D007 ST2	WD069D0702	00181	177190063802
WEST DELTA 070 #D001D	WD070D0100	00182	177190063300
WEST DELTA 070 #D005	WD070D0500	00182	177190063600
WEST DELTA 070 #D008	WD070D0800	00182	177190063900
WEST DELTA 070 #D009	WD070D0900	00182	177190064000
WEST DELTA 070 #D010	WD070D1000	00182	177190066700

Asset Name	FWE Acct. Code	Lease Number	API
WEST DELTA 070 #D011	WD070D1100	00182	177194036800
WEST DELTA 070 #D012	WD070D1200	00182	177194037200
WEST DELTA 070 #D013	WD070D1300	00182	177194057000
WEST DELTA 070 #D014	WD070D1400	00182	177194057200
WEST DELTA 070 #E001 ST1	WD070E0101	00182	177190108201
WEST DELTA 070 #E002	WD070E0200	00182	177190067800
WEST DELTA 070 #E003	WD070E0300	00182	177190066500
WEST DELTA 070 #FF001	WD070FF100	00182	177194084200
WEST DELTA 070 #FF002	WD070FF200	00182	177194084300
WEST DELTA 070 #FF003	WD070FF300	00182	177194084400
WEST DELTA 070 #I003 ST1	WD070I0301	00182	177190091301
WEST DELTA 070 #I004	WD070I0400	00182	177190091500
WEST DELTA 070 #I005 ST1	WD070I0501	00182	177190095001
WEST DELTA 070 #I006 ST	WD070I0601	00182	177190095101
WEST DELTA 070 #I008 ST1	WD070I0801	00182	177190102101
WEST DELTA 070 #I010 ST1	WD070I1001	00182	177190105701
WEST DELTA 070 #I012 STBP2	WD070I1202	00182	177194010702
WEST DELTA 070 #I013	WD070I1300	00182	177194038400
WEST DELTA 070 #I014	WD070I1400	00182	177194061100
WEST DELTA 070 #I015	WD070I1500	00182	177194061300
WEST DELTA 070 #I016 ST	WD070I1601	00182	177194064201
WEST DELTA 070 #I017	WD070I1700	00182	177194064600
WEST DELTA 070 #L003	WD070L0300	00182	177190113800
WEST DELTA 070 #L004	WD070L0400	00182	177190115100
WEST DELTA 070 #L005	WD070L0500	00182	177190115500
WEST DELTA 070 #L006	WD070L0600	00182	177190115000
WEST DELTA 070 #L010	WD070L1000	00182	177190119500
WEST DELTA 070 #L011	WD070L1100	00182	177190121400
WEST DELTA 071 #E006	WD071E0600	00838	177190073200
WEST DELTA 071 #E007 ST1	WD071E0701	00838	177190095601
WEST DELTA 071 #E009 ST1	WD071E0901	00838	177190091701
WEST DELTA 071 #E010	WD071E1000	00838	177190095700
WEST DELTA 071 #O003	WD071O0300	00838	177190121500
WEST DELTA 071 #O005	WD071O0501	00838	177190125001
WEST DELTA 071 #O006	WD071O0601	00838	177190127101
WEST DELTA 071 #O007	WD071O0702	00838	177190129602
WEST DELTA 071 #O009	WD071O0900	00838	177190133600
WEST DELTA 071 #O010	WD071O1000	00838	177194002500
WEST DELTA 071 #O013	WD071O1303	00838	177192001102
WEST DELTA 079 #A019	WD079A19	G01449	177192006800

Asset Name	FWE Acct. Code	Lease Number	API
WEST DELTA 079 #A021	WD079A21	G01449	177192012700
WEST DELTA 079 #C017	WD079C17	G01874	177192013800
WEST DELTA 079 #C025	WD079C25	G01874	177194008701
WEST DELTA 079 #C032	WD079C32	G01874	177194019400
WEST DELTA 079 #C033	WD079C33	G01874	177192009101
WEST DELTA 079 #D020	WD079D20	G01449	177192023101
WEST DELTA 079 #D023	WD079D23	G01449	177194006600
WEST DELTA 079 #D024	WD079D24	G01449	177194007300
WEST DELTA 079 #D031	WD079D31	G01449	177194037800
WEST DELTA 079 #D035	WD079D35	G01449	177194046200
WEST DELTA 079 #D036	WD079D36	G01449	177194047400
WEST DELTA 079 #F002	WD079F02	G01449	177194038300
WEST DELTA 080 #A010	WD080A10	G01874	177190136300
WEST DELTA 080 #A016	WD080A16	G01874	177192004600
WEST DELTA 080 #B016	WD080B16	G01874	177192018200
WEST DELTA 080 #D019	WD080D19	G01449	177192021703
WEST DELTA 080 #D029	WD080D29	G01874	177194036501
WEST DELTA 080 #D032	WD080D32	G01449	177194038500
WEST DELTA 080 #D034	WD080D34	G01874	177192019501
WEST DELTA 079 #A019	WD079A19	G01449	177192006800
WEST DELTA 094 #V001	WD094V0100	00839	177192005700
WEST DELTA 094 #V002	WD094V0200	00839	177192011600
WEST DELTA 094 #V003	WD094V0300	00839	177192014900
WEST DELTA 094 #V004	WD094V0400	00839	177192015500
WEST DELTA 094 #V014	WD094V1400	00839	177194039000
WEST DELTA 094 #V015	WD094V1500	00839	177194064000
WEST DELTA 094 #V016	WD094V1602	00839	177194063902
WEST DELTA 095 #S005 ST1BP1	WD095S0502	G01497	177190126202
WEST DELTA 095 #S006	WD095S0600	G01497	177190135400
WEST DELTA 095 #S008	WD095S0800	G01497	177190127700
WEST DELTA 095 #S010 ST1	WD095S1001	G01497	177192000101
WEST DELTA 095 #S012 ST	WD095S1201	G01497	177192002301
WEST DELTA 095 #X001 ST	WD095X0101	G01497	177194002901
WEST DELTA 095 #X003	WD095X0300	G01497	177194003200
WEST DELTA 095 #X007 ST1	WD095X0701	G01497	177194003701
WEST DELTA 095 #X011	WD095X1100	G01497	177194055700
WEST DELTA 095 #X012D	WD095X12D0	G01497	177194055900
WEST DELTA 096 #S002 ST1BP1	WD096S0202	G01498	177190123402
WEST DELTA 096 #S007 ST1	WD096S0701	G01498	177190132901
WEST DELTA 096 #X004 ST1	WD096X0401	G01498	177194003301

Asset Name	FWE Acct. Code	Lease Number	API
WEST DELTA 096 #X006 ST2	WD096X0602	G01498	177194003502
WEST DELTA 096 #X009	WD096X0900	G01498	177194004000

Part 2. Other Wells

Asset Name	FWE Acct. Code	Lease Number	API
BLOWFISH GU AKA ST TR 329 #2	BLOWFISH2	ST-TX 227360	421673142600
BRETON SOUND 025 #A001	BS02501	G31442	177264005300
BRETON SOUND 052 #002 SL17860	SL1786002	ST-LA 17860	17726205670000
BRETON SOUND 053 #001 SL17675	SL1767501	ST-LA 17675	177262055100
BRETON SOUND 053 #003 SL15683	SL1568303	ST-LA 15683	177262053100
BRETON SOUND 53 #UV 3-8 RA VUA	SL1905101	ST-LA 19051	177262058300
EAGLE BAY GU AKA ST TR 329 1	EAGLEBAYGU	ST-TX 186891	#N/A
EAST CAMERON 345 #A001 (ORRI)	EC345A01	G15156	177044100800
EWING BANKS 789 #A006 (ORRI)	EW789A06	G35805	608104015500
EWING BANKS 789 #A007 (ORRI)	EW789A07	G35805	608104015401
EWING BANKS 790 A-2 (ORRI)	EW790A02	G33140	608104015100
EWING BANKS 790 A-3 (ORRI)	EW790A03	G33140	608104015300
EWING BANKS 790 #A009 (ORRI)	EW790A09	G33140	608104015700
EWING BANKS 834 A-1 (ORRI)	EW834A01	G27982	608105010300
GREEN CANYON 40 #1	GC04001	G34536	608114062300
GREEN CANYON 064 #A026	GC064A26	G34539	608114063101
GREEN CANYON 065 #A004	GC065A04	G05889	608114011600
GREEN CANYON 065 #A006	GC065A06	G05889	608114014800
GREEN CANYON 065 #A008	GC065A08	G05889	608114015800
GREEN CANYON 065 #A009	GC065A09	G05889	608114017000
GREEN CANYON 065 #A020	GC065A20	G05889	608114059902
GREEN CANYON 065 #A023	GC065A23	G05889	608114064200
GREEN CANYON 065 #A024	GC065A24	G05889	608114061900
GREEN CANYON 065 #A038	GC065A38	G05889	608114015501
GREEN CANYON 065 #A043	GC065A43	G05889	608114017100
GREEN CANYON 065 #A044	GC065A44	G05889	608114017701
GREEN CANYON 065 #A059	GC065A59	G05889	608114015900
GREEN CANYON 065 #A060	GC065A60	G05889	608114015300
GREEN CANYON 108 #A017	GC108A17	G14668	608114045202
GREEN CANYON 108 #A021	GC108A21	G14668	608114060701
GREEN CANYON 109 #A001	GC109A01	G05900	608114010000
GREEN CANYON 109 #A002	GC109A02	G05900	608114010600
GREEN CANYON 109 #A003	GC109A03	G05900	608114011200
GREEN CANYON 109 #A005	GC109A05	G05900	608114012100

Asset Name	FWE Acct. Code	Lease Number	API
GREEN CANYON 109 #A010	GC109A10	G05900	608114017300
GREEN CANYON 109 #A011	GC109A11	G05900	608114017800
GREEN CANYON 109 #A015	GC109A15	G05900	608114039502
GREEN CANYON 109 #A018	GC109A18	G05900	608114047603
GREEN CANYON 109 #A031	GC109A31	G05900	608114011900
GREEN CANYON 109 #A032	GC109A32	G05900	608114012303
GREEN CANYON 109 #A033	GC109A33	G05900	608114012401
GREEN CANYON 109 #A034	GC109A34	G05900	608114014401
GREEN CANYON 109 #A035	GC109A35	G05900	608114014700
GREEN CANYON 109 #A036	GC109A36	G05900	608114015000
GREEN CANYON 109 #A037	GC109A37	G05900	608114015200
GREEN CANYON 109 #A039	GC109A39	G05900	608114016000
GREEN CANYON 109 #A041	GC109A41	G05900	608114016500
GREEN CANYON 109 #A042	GC109A42	G05900	608114016701
GREEN CANYON 200 # TA 1 TROIKA	GC200TA01	G12209	608114021600
GREEN CANYON 200 # TA 2 TROIKA	GC200TA02	G12209	608114021702
GREEN CANYON 200 #T A 3 TROIKA	GC200TA03	G12209	608114021800
GREEN CANYON 200 TA3 ST1TROIKA	GC200TA03S	G12209	608114021801
GREEN CANYON 200 # TA 4 TROIKA	GC200TA04	G12209	608114021901
GREEN CANYON 200 # TA 5 TROIKA	GC200TA05	G12209	608114020501
GREEN CANYON 200 # TA 9 ORLOV	GC200TA09	G12209	608114071603
GREEN CANYON 201 # TA 6 TROIKA	GC201TA06	G12210	608114027501
GREEN CANYON 201 #002 ST1 (ORRI)	GC201002	G12210	608114037101
GREEN CANYON 201 #001 ST3 (ORRI)	GC20101ST3	G12210	608114043803
GREEN CANYON 238 SS01 (ORRI)	GC238SS01	G26302	608114044304
GREEN CANYON 243 #SS001 (ORRI)	GC243SS01	G20051	608114027608
GREEN CANYON 243 #SS002 (ORRI)	GC243SS02	G20051	608114034000
GREEN CANYON 243 #SS004 (ORRI)	GC243SS04	G20051	608114041600
GREEN CANYON 243 #SS005 (ORRI)	GC243SS05	G20051	608114045701
GREEN CANYON 244 # T001	GC244001	G11043	608114019700
GREEN CANYON 282 #1ST3 (ORRI)	GC2820103	G16727	608114030804
GREEN CANYON 282 #2ST1 (ORRI)	GC2820201	G16727	608114033701
GREEN CANYON 282 #SS003 (ORRI)	GC282SS003	G16727	608114070701
GREEN CANYON 768 SS02	GC768SS02	G21817	608114044700
GREEN CANYON 768 SS03	GC768SS03	G21817	608114050200
GREEN CANYON 768 SS04	GC768SS04	G21817	608114060900
GREEN CANYON 768 SS01 ST4	GC768SS104	G21817	608114041705
HIGH ISLAND 031 #L001 SL106158	SL10615801	ST-TX 106158	427083037900
HIGH ISLAND 031 #L001 SL106159	SL10615901	ST-TX 106159	427083037800
HIGH ISLAND 031 #L001 SL114921	SL11492101	ST-TX 114921	UNKNOWN

Asset Name	FWE Acct. Code	Lease Number	API
HIGH ISLAND 176 # 2 (ORRI)	HI176002	G27509	427084063900
LAKE COMO UNIT (ORRI)	LAKECOMO	SL-MS 170650	UNKNOWN
MILEY 1-43 (ORRI)	MILEY143	17009	UNKNOWN
MISSISSIPPI CANYON 519 #1 BP1	MC5190101	G27278	608174116201
MISSISSIPPI CANYON 519 #2 BP1	MC5190201	G27278	608174118401
MISSISSIPPI CANYON 519 #3	MC51903	G27278	608174141100
MISSISSIPPI CANYON 563 SS01(ORRI)	MC563SS01	G21176	608174130000
MISSISSIPPI CANYON 698 #1	MC69801	G28022	608174123300
MISSISSIPPI CANYON 782 #1	MC78201	G33757	608174126600
MISSISSIPPI CANYON 782 #2	MC78202	G33757	608174128200
MISSISSIPPI CANYON 793 A-4 (ORRI)	MC793A04	G33177	608104015200
MISSISSIPPI CANYON 793 A-8 (ORRI)	MC793A08	G33177	608104015900
MISSISSIPPI CANYON 948 #2 ST2	MC94802	G28030	608174114902
MISSISSIPPI CANYON 948 #3	MC94803	G28030	608174118801
MISSISSIPPI CANYON 948 #4	MC94804	G28030	608174129900
MISSISSIPPI CANYON 992 #1	MC99201	G24133	608174125200
RF FEDERAL 1 (ORRI)	RFFEDERAL1	ST-MS 230150	230372096200
RF FEDERAL 2 (ORRI)	RFFEDERAL2	ST-MS 231240	2303720983
SAN LEON GAS UNIT 1-ST2	SANLEONG2	ST-TX 185633	421673134500
SAN LEON GAS UNIT A 2	SANLEONGA2	ST-TX 234082	UNKNOWN
SAN LEON GAS UNIT B-1	SANLEONGB1	ST-TX 255675	421673145400
SAN LEON UNIT SWD 1	SANLEONU1	ST-TX 24318	421673131900
SOUTH MARSH IS 040 #B001	SM040B01	G13607	177074083600
SOUTH MARSH IS 040 #B005 (D01)	SM040B05	G13607	177074085700
SOUTH MARSH IS 040 #B007 (D01)	SM040B07	G13607	177074089800
SOUTH MARSH IS 040 #JA001	SM040J01	G13607	177074063602
SOUTH MARSH IS 040 #JA002	SM040J02	G13607	177074069100
SOUTH MARSH IS 041 #016	SM04116	G01192	177074091800
SOUTH MARSH IS 041 #B002	SM041B02	G01192	177074084901
SOUTH MARSH IS 041 #B003	SM041B03	G01192	177074085300
SOUTH MARSH IS 041 #B004	SM041B04	G01192	177074085400
SOUTH MARSH IS 041 #B006	SM041B06	G01192	177074087600
SHIP SHOAL 079 #A002	SS079A02	G15277	177114134300
SHIP SHOAL 301 #A001	SS301A0100	G10794	177124044301
SHIP SHOAL 301 #A002	SS301A02	G10794	177124053200
SHIP SHOAL 301 #A004	SS301A0400	G10794	177124063100
SHIP SHOAL 301 #A005	SS301A0500	G10794	177124068500
SOUTH TIMBALIER 287 #A008 ST2	ST287A0802	G24987	177164034802
SOUTH TIMBALIER 308 #A001	ST308A0100	G21685	177164028000
SOUTH TIMBALIER 308 #A002 ST1	ST308A0101	G21685	177164028701

Asset Name	FWE Acct. Code	Lease Number	API
SOUTH TIMBALIER 308 #A003	ST308A0300	G21685	177164030600
SOUTH TIMBALIER 308 #A004	ST308A0400	G21685	177164030900
SOUTH TIMBALIER 308 #A005 ST1	ST308A0501	G21685	177164032901
SOUTH TIMBALIER 308 #A006 BP1	ST308A0601	G21685	177164033301
SOUTH TIMBALIER 308 #A007 BP1	ST308A0701	G21685	177164033804
STATE TRACT 086 R1L	STTR86R1L	ST-TX 172916	420713213700
STATE TRACT 086 R1U	STTR86R1U	ST-TX 172915	420713213700
STATE TRACT 087-10 U (F-12 SD)	STTR8710U	ST-TX 5797	420713194600
STATE TRACT 087-11 U (F-8 SD)	STTR8711U	ST-TX 5797	42071319761
STATE TRACT 087-12	STTR8712	TX Onshore	420713216700
STATE TRACT 087-8 (F-5 SD)	STTR8708	TX Onshore	4207102787
STATE TRACT 088-12B (F-5 SD)	STTR8812B	TX Onshore	420713029900
STATE TRACT 088-5B-L (F-5 SD)	STTR8805B	ST-TX 5749	420710276702
STATE TRACT 088-7B-L (F-8 SD)	STTR8807BL	TX Onshore	420710276602
STATE TRACT 088-7B-U (F-5 SD)	STTR8807BU	TX Onshore	420710276601
STATE TRACT 330 2R	STTR3302R	ST-TX 234082	421673132400
STATE TRACT 330-01	STTR33001	ST-TX 24318	421673131400
STATE TRACT 331-05	STTR33105	ST-TX 178537	4216731320
STATE TRACT 331-06	STTR33106	ST-TX 183756	4216731342
STATE TRACT 331-08	STTR33108	ST-TX 207398	421673140500
STATE TRACT 331-09	STTR33109	ST-TX 191681	4216731304
SUE FULLER #2	SUEFUL2	13911	42734663
VAUGHEY 1	VAUGHEY1	ST-TX 230140	230372095400
VERMILION 078 #A001	VR078A0100	G04421	177054077800
VERMILION 078 #A002 ST2	VR078A0202	G04421	177054047903
VERMILION 078 #A003 ST2	VR078A0302	G04421	177054102402
VERMILION 229 #A001	VR229A01	G27070	177054127100
VERMILION 362 #005	VR36205	G10687	177064073900
VERMILION 362 #A003	VR362A0300	G10687	177064070400
VERMILION 362 #A007	VR362A07	G10687	177064089501
VERMILION 362 #B001	VR362B0100	G10687	177064072800
VERMILION 362 #B002	VR362B0200	G10687	177064073600
VERMILION 362 #B005	VR362B0500	G10687	177064087901
VERMILION 363 #B003	VR363B0301	G09522	177064074101
VERMILION 371 #A001	VR371A0100	G09524	177064068100
VERMILION 371 #A002	VR371A0200	G09524	177064068800
VERMILION 371 #A004	VR371A0400	G09524	177064070800
VERMILION 371 #A005	VR371A0500	G09524	177064072500
VERMILION 371 #A006	VR371A0600	G09524	177064089101
VERMILION 371 #B004	VR371B0400	G09524	177064074801

Asset Name	FWE Acct. Code	Lease Number	API
WEST YELLOW CREEK UNIT (ORRI)	WYELLOWCRE	SL-MS 23017	UNKNOWN

[There are no depth restrictions or limitations applicable to any Acquired Interests set forth in this Exhibit.]

[End of Exhibit C]

Exhibit D Platforms and Facilities

Part 1. Co-Owned Platforms and Facilities

Platforms

Asset Name	FWE Acct.	Complex ID	Lease Number	Area/Block	WI
	Code	•			
GRAND ISLE 039 P/F-Q	GI39QPLT	24255	00127	GI039	25.0%
GRAND ISLE 040 P/F-G	GI40GPLT	20043	00128	GI040	25.0%
GRAND ISLE 040 P/F-M	GI40MPLT	24214	00128	GI040	25.0%
GRAND ISLE 041 P/F-D	GI041PFD	20020	00129	GI041	25.0%
GRAND ISLE 041 P/F-B	GI41BPLT	20575	00129	GI041	25.0%
GRAND ISLE 041 P/F-E	GI41EPLT	20032	00130	GI041	25.0%
GRAND ISLE 041 P/F-H	GI41HPLT	23557	00130	GI041	25.0%
GRAND ISLE 041 P/F-I	GI41ICAS	766	00132	GI041	25.0%
GRAND ISLE 042 P/F-C	GI42CPLT	20018	00131	GI042	25.0%
GRAND ISLE 042 P/F-F	GI42FPLT	21859	00131	GI042	25.0%
GRAND ISLE 043 P/F-AC-CMP	GI043PFAC	20021	00175	GI043	25.0%
GRAND ISLE 043 P/F-AP-QRT	GI43APPLT	20221	00175	GI043	25.0%
GRAND ISLE 043 P/F-AQ-QRT	GI43AQPLT	20021	00175	GI043	25.0%
GRAND ISLE 043 P/F-AR-RSR	GI43ARPLT	20021	00175	GI043	25.0%
GRAND ISLE 043 P/F-AS-SEP	GI43ASPLT	20021	00175	GI043	25.0%
GRAND ISLE 047 P/F-A	GI47APLT	20046	00133	GI047	25.0%
GRAND ISLE 047 P/F-AP	GI47APPLT	20046	00133	GI047	25.0%
GRAND ISLE 047 P/F-AQ-QTRS	GI47AQPLT	20046	00133	GI047	25.0%
GRAND ISLE 047 P/F-AX (BRACE)	GI47AXPLT	20046	00133	GI047	25.0%
GRAND ISLE 047 P/F-L	GI47LPLT	22847	00133	GI047	25.0%
GRAND ISLE 047 P/F-O	GI47OPLT	2006	00133	GI047	25.0%
GRAND ISLE 048 P/F-E	GI48EPLT	20194	00134	GI048	25.0%
GRAND ISLE 048 P/F-J	GI48JPLT	20673	00134	GI048	25.0%
GRAND ISLE 048 P/F-P	GI48PPLT	22891	00134	GI048	25.0%
GRAND ISLE 116 P/F-A	GI116APLT	686	G13944	GI116	50.0%
SOUTH MARSH IS 149 P/F-C	SM149CPLT	1027	G02592	SM149	50.0%
SOUTH TIMBALIER 053 P/F-4	ST053PF4	22768	G04000	ST053	50.0%
SOUTH TIMBALIER 053 P/F-6	ST053PF6	24184	G04000	ST053	50.0%
SOUTH TIMBALIER 053 P/F-A	ST053PFA	22421	G04000	ST053	50.0%
SOUTH TIMBALIER 053 P/F-A-AUX	ST053PFAAX	22421	G04000	ST053	50.0%
SOUTH TIMBALIER 053 P/F-C (5)	ST053PFC5	23534	G04000	ST053	50.0%
SOUTH TIMBALIER 053 P/F-I	ST053PFI	22512	G04000	ST053	50.0%
WEST DELTA 068 P/F-U	WD68UPLT	29935	00180	WD068	25.0%
WEST DELTA 070 P/F-D	WD070PFD	20015	00182	WD070	25.0%
WEST DELTA 070 P/F-I	WD070PFI	21805	00182	WD070	25.0%
WEST DELTA 070 P/F-L	WD070PFL	21805	00182	WD070	25.0%
WEST DELTA 070 P/F-FF	WD070PFFF	2035	00182	WD070	25.0%
WEST DELTA 071 P/F-E	WD71EPLT	20047	00838	WD071	25.0%
WEST DELTA 071 P/F-O	WD071OPLT	20510	00838	WD071	25.0%
WEST DELTA 094 P/F-V	WD094PFV	20036	00839	WD094	25.0%

Asset Name	FWE Acct. Code	Complex ID	Lease Number	Area/Block	WI
WEST DELTA 095 P/F-S	WD095PFS	21270	G01497	WD095	25.0%
WEST DELTA 095 P/F-X	WD095PFX	21270	G01497	WD095	25.0%
Asset Name	FWE Acct. Code	Complex ID	RUE Number	Area/Block	WI
[SOUTH MARSH ISLAND 132 P/F B		21982	G30329	SM 132	50%]
SOUTH TIMBALIER 68 CAISS. #1	ST681CAS	24108	G30267	ST 68	20.334%

Facilities

Name	State	Parish	Seller	Legal Description	Associated Assets
GRAND ISLE TANK BAT	Louisiana	Jefferson	FEO	PART OF ORIG LOT 8 SEC 32 T21S R25E CONTAINS 0.5286 ACRES as further described in COB 1054/Pg 851, COB 2913/Pg 442, COB 3036/Pg 728, COB 3046/Pg 80, COB 3082/Pg 294, COB 3171/Pg 69 and COB 3171/Pg 70 of the conveyance records of Jefferson Parish, Louisiana	the Co-Owned Leases in the Grand Isle unit and in the Grand Isle/West Delta unit

Part 2. Other Platforms and Facilities

Platforms

Asset Name	FWE Acct. Code	Complex ID	Lease Number	Area/Block	WI
BRETON SOUND 025 P/F-A	BS025CAS	2532	G31442	BS025	25.0%
BRETON SOUND 052 P/F-A	BS052PFA		SL-LA 17860	BS052	50.0%
BRETON SOUND 053 P/F-CF	BS053PFCF		Onshore	BS053	50.0%
GREEN CANYON 065 P/F-A	GC065PFA	23552	G05889	GC065	49.0%
HIGH ISLAND 030 P/F-L	HI030PFL		SL-TX 11408	HI030	100.0%
SHIP SHOAL 079 P/F-A	SS79PFA	913	G15277	SS079	100.0%
SHIP SHOAL 301 P/F-A	SS301PFA	32027	G10794	SS301	100.0%
SOUTH TIMBALIER 308 P/F-A	ST308APLT	1500	G21685	ST308	100.0%
VERMILION 078 P/F-A	VR78APLT	23674	G04421	VR078	100.0%
VERMILION 229 P/F-A	VR229PFA	2261	G27070	VR229	50.0%
VERMILION 362 P/F-B	VR362PFB	27064	G10687	VR362	100.0%
VERMILION 371 P/F-A	VR371PFA	27021	G09524	VR371	100.0%
Asset Name	FWE Acct. Code	Complex ID	RUE Number	Area/Block	WI
SOUTH MARSH ISLAND 40 P/F B	SM040PSB	1266	G13607	SM 40	100%
SOUTH MARSH ISLAND 40 P/F JA	SM040PFJA	27017	G13607	SM 40	100%
SHIP SHOAL 80 P/F A	SS080PFA	23548	G30201	SM 40	100%

Facilities

Name	State	County/Parish	Seller	Legal Description	Associated Assets
FIELDWOOD NORTH CARENCRO	Louisiana	Lafayette	Fieldwood	TR 2A-1 SEC 71 T8S R4E (2.508 AC)(236.95X461) PART TR 2A SEC 71 T8S R4E (20X647.77X203.61X31.81X236.08X4 61), all as further described in that Act of Cash Sale recorded at File No. 2013- 42702 of the conveyance records of Lafayette Parish, Louisiana	Warehouse for P&A
EAGLE POINT	Texas	Galveston	Fieldwood Onshore		
SAN LEON PROD FACILITY	Texas	Galveston	Fieldwood Onshore	Blocks 138/139 out of the San Leon Townsite & Subdivision out of the Amos Edwards Survey A-10	ST-TX 24318 ST-TX 185633 ST-TX 234082 ST-TX 255675

[End of Exhibit D]

Exhibit D-1 Inventory

[Attached]

Facility	Facility Owner	Item Number	Serial No.	Location	Item Description	Project Name	UOM Wt. (lbs)	On Hand Qty	Total Value		Z
North Warehouse	Fieldwood	54401		WH/B42/S1	LINER: PWR CYL		EA	1	_		
North Warehouse	Fieldwood	54402		WH/B42/FLR	PSI N/ROD ASSY: 10-1/2", GMWA,		EA	1	15,303.69	100.0%	15,303.69
North Warehouse	Fieldwood	54403		WH/B42/FLR	PSTN/ROD ASSY: 28", GMWA, ROD		EA	1	21,498.05	100.0%	21,498.05
North Warehouse	Fieldwood	54406		WH/B42/S1	PSTN: 18", PISTON, GMVC		EA	1	19,676.18	100.0%	19,676.18
North Warehouse	Fieldwood	54407		B3/B3/S2	LINER: 2ND STGE CYL		EA	1	2,542.05		
North Warehouse	Fieldwood	54408		WH/B41/S2	LINER: GMVC 1ST STGE		EA	1	2,186.24		
North Warehouse	Fieldwood	54409		WH/B37/FL	HD: 2ND STGE CRNKEND		EA	1	4,372.48	100.0%	4,372.48
North Warehouse	Fieldwood	54411		WH/SE Wall/FLR	CRNKSHFT: GMVA/GMVC- 12		EA	1	82,650.64	100.0%	82,650.64
North Warehouse	Fieldwood	54412		WH/SE Wall/FLR	CRNKSHFT: GMVA/GMVC-		EA	2	81,082.47	100.0%	81,082.47
North Warehouse	Fieldwood	54419		B3/B3/S2	PMP: GMVA LUBE OIL		EA	1	5,829.98		5,829.98
North Warehouse	Fieldwood	54420		WH/FL	CRSSHD ASSY: GMVA/VC/VH		EA	1	6,095.65	100.0%	6,095.65
North Warehouse	Fieldwood	54421		WH/B41/FL	CRSSHD ASSY: GMVA/VC/VH		EA	1	6,095.65	100.0%	6,095.65
North Warehouse	Fieldwood	54422		WH/FL	CRSSHD ASSY: GMVA/VC/VH		EA	1	7,703.92	100.0%	7,703.92
North Warehouse	Fieldwood	54445		B3/B3/S2	GEAR: GMVC BLOWER DRV		EA	1	3,352.24	100.0%	3,352.24
North Warehouse	Fieldwood	54447		WH/B42/FLR	PSTN/ROD ASSY: 18", 1ST STGE		EA	1	14,956.39	100.0%	14,956.39
North Warehouse	Fieldwood	54448		WH/B42/S1	LINER: 18", 1ST STGE COMPRSSR		EA	1	1,967.62	100.0%	1,967.62
North Warehouse	Fieldwood	54449		WH/B42/S1	LINER: 15", 2ND STGE COMPRSSR		EA	1	1,785.43	100.0%	1,785.43
North Warehouse	Fieldwood	54450		WH/B41/S2	LINER: 9-3/4", 3RD STGE COMPRSSR		EA	1	1,909.90	100.0%	1,909.90
North Warehouse	Fieldwood	54452		B3/B1/S1	GEAR: GMV3-FB, PARTCO BLOWER W/HUB		EA	П	16,032.44	100.0%	16,032.44
North Warehouse	Fieldwood	54456		WH/B42/FLR	PSTN/ROD ASSY: 9-3/4",		EA	П	2,399.73	100.0%	2,399.73
North Warehouse	Fieldwood	54457		WH/B43/S1	PSTN/ROD ASSY: 9-5/8", GMWA,		EA	1	16,032.44	100.0%	16,032.44
North Warehouse	Fieldwood	54458		WH/B43/FLR	PSTN/ROD ASSY: 17-1/4", GMVA-8 1ST S TGE		EA	1	18,636.17	100.0%	18,636.17
North Warehouse	Fieldwood	54460		B3/B2/FLR	ROD: ALL GMV PWR PISTON		EA	2	1,821.87	100.0%	1,821.87
North Warehouse	Fieldwood	54468		B3/B2/S3	PMP: GMVA H2O W/GSKTS		EA	1	13,481.83	100.0%	13,481.83
North Warehouse	Fieldwood	54469		WH/B41/FLR	CRSSHD ASSY: GMVA/VC/VH		EA	1	13,051.81	100.0%	13,051.81
North Warehouse	Fieldwood	54480		WH/B43/FLR	PSTN/ ROD ASSY: 16-1/4",		EA	1	18,408.45	100.0%	18,408.45
North Warehouse	Fieldwood	54481		Bay3/N Wall/FLR	PSTN/ROD ASSY: GMWE PWR,FITS GMWE-12		EA	1	3,223.36	100.0%	3,223.36
North Warehouse	Fieldwood	54486		WH/B43/FLR	PSTN/ROD ASSY: GMWA		EA	1	21,945.24	100.0%	21,945.24
North Warehouse	Fieldwood	56001		WH/B41/S1	BEARING: TLA COMPRSSR RD, BEARING		EA	ī	725.83	100.0%	725.83
North Warehouse	Fieldwood	56002		WH/B41/S1	BEARING: TLA MAIN		EA	7	635.76	100.0%	635.76

Facility	demey connect	iscillating in the	serial No.	Location	item pescubuon	rioject Naille	UOIM Wt. (IBS)	ר. מנא	iotal value	%IM	ivet value
	Fieldwood	56633		B3/B5BS3	KT: RPR CYL, TLA PWR		EA	2	725.10	100.0%	725.10
	Fieldwood	56644		B3/B4/S2	SPRCKT: TLA CRNKSHFT		EA	Т	6,085.04	100.0%	6,085.04
	Fieldwood	56645		B3/B4/S3	SPRCKT: TLA		EA	1	3,377.74	100.0%	3,377.74
	Fieldwood	56646		B3/B3/S2	SPRCKT: HYD PUMP &		EA	П	2,135.23	100.0%	2,135.23
	Fieldwood	56648		WH/B41/51	LINE: CYL. TLA 2ND STG		EA	1	7,817,91	100.0%	7.817.91
	Fieldwood	56653		WH/B43/S2,TOP IN BACK	PSTN: TLA 2ND STGE		E		20,689.57	100.0%	20,689.57
	Fieldwood	56654		WH/B44/S1	PSTN: TLA 1ST STGE		EA	7	22,170.79		22,170.79
	Fieldwood	2992		B3/B4/FLR	PMP: SHFT, TLA IDLER		EA	1	1,136.85		1,136.85
	Fieldwood	56658		B3/B4/S3	PMP: SHFT, TLA DRIVE		EA	1	3,188.27	100.0%	3,188.27
	Fieldwood	56659		B3/B4/S3	PMP: SHFT, TLA WATER PUMP		EA	П	1,789.07	100.0%	1,789.07
	Fieldwood	56663		WH/B41/S2	SHOE: TLA TPE XHD SLIPPER		EA	1	2,514.18	100.0%	2,514.18
	Fieldwood	56695		B3/B4/FLR	NUT: TLA CONNECTING ROD		EA	4	397.17	100.0%	397.17
	Fieldwood	56744		B3/B4/FLR	GEAR: TLA BULL TIMING CNTRL		EA	1	1,898.39	100.0%	1,898.39
	Fieldwood	56746		B3/B4/S3	GEAR: TLA OIL PUMP		EA	2	3,800.42	100.0%	3,800.42
	Fieldwood	56771		B3/B4/FLR	LABYRINTH: TLA TURBINE		EA	1	1,745.35	100.0%	1,745.35
	Fieldwood	56772		B3/B4/FLR	LABYRINTH: TLA		EA	2	626.73	100.0%	626.73
	Fieldwood	56779		B3/B4/FLR	CARRIER: TLA BULL GEAR		EA	3	1,286.24	100.0%	1,286.24
	Fieldwood	56780		B3/B4/FLR	CARRIER: TLA IDLER GEAR		EA	33	1,187.86	100.0%	1,187.86
	Fieldwood	56782		B3/B4/FLR	LINKAGE: TLA LWR/CNTRL		EA	2	1,435.63	100.0%	1,435.63
	Fieldwood	56788		B3/B4/FLR	SHFT COMPRSSR: TLA TIMER DR		EA	2	739.68	100.0%	739.68
	Fieldwood	56799		B3/B4/S3	VLV: TLA FUEL		EA	9	2,288.27	100.0%	2,288.27
	Fieldwood	26800		B3/B5/S3	SPRCKT: TLA CRNKSHFT		EA	П	6,512.01	100.0%	6,512.01
	Fieldwood	56802		WH/B44/S2	PSTN/ROD ASSY: TLA MATL NO DRAW TYP E		EA	н	9,300.03	100.0%	9,300.03
	Fieldwood	56806		B3/B6/S1	ROD: TLA W/LCKNG STDDS & PN SZ W/RD CAP		EA	н	24,799.27	100.0%	24,799.27
	Fieldwood	56808		B3/B3/S2	WHEEL: TLA TRBN		EA	1	23,760.81	100.0%	23,760.81
	Fieldwood	56809		WH/B30/S1	SCRN ASSY: TLA DWG		EA	1	3,917.02	100.0%	3,917.02
	Fieldwood	56811		B3/B4/53 B3/R1/52	IT: EXPNSN, ILA		EA EA	7	1,435.63	100.0%	1,435.63
	Fieldwood	56815		B3/B10/S2	INTCLR ASSY: TLA SCAV		EA	9	4,339.69	100.0%	4,339.69
					AIR						
	Fieldwood	56816		B3/B4/FLR	NUT: TLA ROD ALL STGS		EA	1	1,012.96	100.0%	1,012.96
	Fieldwood	56817		B3/B4/S3	RING: TLA TURB NZZLE		EA	2	8,435.25		8,435.25
	Fieldwood	58585		WH/SE Wall/FLR	CRNKSHFT CTN (ACC) 2 / 4"		EA	. 1	15,303.69	100.0%	15,303.69
	rieiawooa	29280		W II/ B43/51	GMV, W/ 3" ROD		EA	1	12,227.14	100.0%	12,227.14
	Fieldwood	71926		Bay3/N Wall/FLR	STDDS: STEP, CYL. W/ NUTS 4 SUCT		EA	24	72.87	100.0%	72.87
	Fieldwood	71936		B2/B1/S2	CYL: HYD, I/BRD, UNRPRD		EA	1	1,020.25	100.0%	1,020.25
		10001		(3/19/0	Cadalai Cad/i CVL IV		« L			,	

Net Value 6,558.73		3,497.99		1,311.75	1,289.88	3,279.36	2,040.49	2,186.24	364.37	2,186.24	2,186.24	1,311.75	728.75	655.87	510.12	1,366.40	6,635.24	1,923.89	1,689.76	9,838.09	9,793.64	9,793.64	852.63	1,093.12	33,066.91		7,651.85	10,931.21	8,744.97	9,838.09	16,560.78	17,289.53	6,194.35	29,149.89
WI% 100.0%	200	100.0%		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				100.0%	100.0%	100.0%		100.0%	100.0%	100.0%
Total Value 6,558.73		3,497.99		1,311.75	1,289.88	3,279.36	2,040.49	2,186.24	364.37	2,186.24	2,186.24	1,311.75	728.75	655.87	510.12	1,366.40	6,635.24	1,923.89	1,689.76	9,838.09	9,793.64	9,793.64	852.63	1,093.12	33,066.91		7,651.85	10,931.21	8,744.97	60'888'6	16,560.78	17,289.53	6,194.35	29,149.89
Wt. (lbs) Qty T	c	ν 11		1	н	П	1	1	9	11	1	2	2	ю	16	11	1	1	1	1	1	1	e c	w 4			1	н	1	1	1		н	
UOM	i	EA	i	EA	EA	Æ	EA	EA	EA	EA	EA	EA	EA	Æ	EA	EA	EA	EA	EA	EA	EA	EA	EA:	E A	Z Z		EA	Æ	EA	EA	EA	EA	EA	EA
Project Name																																		
Item Description CYL: COMPRSSR, 8", W/ ALL HD STDDS & NTS		CYL: CMPRSSR, 8", W/ IB	HEAD & P. GL ND	PSIN: COMP, C.I., W/2 STEEL DONUTS	PSTN/ ROD ASSY: X 2", NO RINGS, TUNGSTEN	CRSSHD: GUIDE, WBF-74, BORE	DIST PC: WBF-74, NEW OEM 14" CYL	FAN ASSY: 7 BLADE 132" DIA AIR-X-CHANGER	FAN BLDES: FIBERGLASS 62" L X 11-1/1 4" W	PMP ASSY: LUBE, MVS, W/ ATMOS IND. &	PMP ASSY: LUBE, MVS, W/ ATMOS IND. &	HD: CYL, PWR, RECOND	MANIFOLD: INTAKE	MANIFOLD: EXHST,	ROD: CONN, P9390, US'D	ROD: ARTIC'LD, GMVC	SPRCKT: TLA SGL SPLIT	SPRCKT: TLA IDLER W/PUMP	SHOE: GMVC XHD	PSTN/ROD ASSY: SZ 28" US'D C7120-3A 3172	PMP,HYD: 5.2gpm	PMP,HYD: 1.9gpm	KT: RPR VRA	VLV	TRBCHRGR: VTC254 BBC	W/MNTNG GSKT	ROTOR ASSY, DEEPWELL PUMP	CYL: WRTHGTN SIZE 9- 1/4"	CYL: WRTHGTN, SIZE 7"	CYL: WRTHGTN SIZE	IMPELLER: TURBINE	IMPELLER: 'C30' B STG,	COMPR: AIR	GEAR: BX TYPE, 206HS, RAT 1.262-1
Location B2/B4/IS	20, 14, 04	B2/B3/31 B2/B1/S2	4	B2/B4/51	B2/B1/S2	B2/B1/S2	B2/B1/S2	WH/B29/51	WH/B29/S1	WH/B8/52	WH/B8/S2	WH/B8/FLR	WH/B38/S1	WH/B36/S1	WH/B6/52	B3/B2/FLR	B3/B4/S3	B3/B4/FLR	WH/B41/S2	WH/B43/S1	WH/B8/52	WH/B8/52	B3/B8/FLR	B3/B10/S1 B3/B10/S1	WH/B25/52		WH/B30/FLR	B2/B10/FLR	B2/B11/FLR	B2/B11/FLR	WH/B5/S2	WH/B5/S2	WH/B11/S1	WH/B27/S2
Serial No.																																		
Item Number 71939		71952		/1955	71971	71975	71977	71980	71983	72001	72002	72013	72025	72027	72037	81982	81984	81985	81987	89087	96073	96074	112605	112608	197167		200368	200371	200372	200379	200380	200381	200387	200390
Facility Owner Fieldwood		Fieldwood		Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood		Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Facility North Warehouse		North Warehouse		North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse		North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse

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B3/B1/FLR JUMPER: H2O, GMVC-12 HD TO CYL
B3/B3/S2 JUMPER: H2O, GMVC-12 CYL TO RAIL

Net Value	857.27		4,862.67	238.14	223.27	139.85	6,451.03	3,373.74	3,373.74	3,373.74	18,426.94	84,000.00	33,442.43	7,220.06	60,750.95	26,250.00		5,135.00	826.00	914.85	914.85	914.85	917.92	4,022.68	4,022.68	4,022.68	4,022.68	728.83	6,494.54	793.54
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	857.27		4,862.67	238.14	223.27	139.85	6,451.03	3,373.74	3,373.74	3,373.74	18,426.94	84,000.00	33,442.43	7,220.06	60,750.95	26,250.00		5,135.00	826.00	914.85	914.85	914.85	917.92	4,022.68	4,022.68	4,022.68	4,022.68	728.83	6,494.54	793.54
On Hand Qty	4	1	1	2	2	33	1	1	1	1	1	1	П	1	1	П		П	1	1	П	1	1	1	1	1	1	1	1	1
Wt. (lbs)																														
MOU	EA	EA	EA	EA	EA	E	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA		EA	EA.	. EA	EA.	EA.	EA.	. EA	EA	EA	EA	EA.	EA	- EA
Project Name																		SHELL TROIKA GC 200 TA-3	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	HELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200
Item Description	EXHST: ELBOW, GMVC-	12, GMIVA-34-2C ENG	CYL: 6", WHT SUPR	PSTN: RING FOR 23.00"	PSTN: RING FOR 16.50" PISTON	PSTN: RING FOR 10.50" PISTON	PSTN: 10.50", PART #579- 062-001	PSTN: ROD FOR 10.50", PISTON	PSTN: ROD FOR 23.00", PISTON	PSTN: ROD FOR 16.50", PISTON	PSTN: 16.50", PART #579- 082-201	ENG:NG,423hp,12,7in,H2 0,900rpm	PSTN: 23.00", PART #579- 303-201	MTR,ELEC:TEFC,3600rpm, 150hp,445LP	ENG:NG,85- 220hp.1905in3.6.7IN	SUMP	TANK,4'WX10'LX4'H,ATM OS,EXT,16" PFLA	TECHHOLD PKR,7,32- S 35,3.880 T	PLG,3 1/2-12 UN- '2 API-NU	LOC,NO-GO,3 1/2-9.20 S VARST1 X 3 1/2-12	LOC,NO-GO,3 1/2-9.20 S VARST1 X 3 1/2-12	LOC,NO-GO,3 1/2-9.20 S VARST1 X 3 1/2-12	2-10	STECHHOLD PKR,7,32- S	TECHHOLD PKR,7,32- S 35,3.880	_D PKR,7,32-	LD PKR,7,32-	LN,2.750,S13CR,3 1/2-9.2 SHELL TROIKA GC 200 VARST1,B-P	,4 1/2-4 AC-	,4-13.20 1/2-12 UN-2
Location	B3/B3/S3	B2/Yard	B2/B5/S2	WH/B41/S1	WH/B41/S1	WH/B41/S1	WH/B41/FLR	WH/B44/FLR	WH/B44/FLR	WH/B44/FLR	WH/B41/FLR	Linear Controls	WH/B41/FLR	81/81/51	Linear Controls	Fluid Crane		P7010	C019	C585	C585	C500	C010	P048	C585	C585	P7010	C5006	C5011	(585)
Serial No.																														
Item Number	241216	251608	252667	323171	323172	323173	326861	326862	326863	326864	328243	329558	333387	348619	370132	500133		ZCUSSH101603791	ZCUSSH101398678	ZCUSSH101522287	ZCUSSH101522287	ZCUSSH101522287	ZCUSSH101603543	ZCUSSH101603791	ZCUSSH101603791	ZCUSSH101603791	ZCUSSH101603791	ZCUSSH101652773	ZCUSSH101858738	ZCUSSH101939766
Facility Owner	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood		Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton
Facility	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse	North Warehouse		LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark

Net Value 793.54	493.00	889.00	268.00	2,643.00	2,643.00	415.00	415.00	468.79	461.00	461.00	813.00	1,532.00	148.00	16,617.00	295.00	2,758.00	374.23	162.00	162.00	162.00	16,617.00	876.98	697.00	500.00
WI% 100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value 793.54	493.00	889.00	268.00	2,643.00	2,643.00	415.00	415.00	468.79	461.00	461.00	813.00	1,532.00	148.00	16,617.00	595.00	2,758.00	374.23	162.00	162.00	162.00	16,617.00	876.98	697.00	500.00
On Hand Wt. (lbs) Qty 1	1	1	1	1	1	1	1	16	1	1	1	4	1	1	5	1	1	e e	1	П	1	2	24	1
LOM	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name SHELL TROIKA GC 200 [']	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200 "	1/4 OTIS- SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200	SHELL TROIKA GC 200°	SHELL TROIKA GC 200
Item Description LOC,NO-GO,4-13.20 VARST1 X 3 1/2-12 UN-2	GID, TUBE, WD, 5 3/8-10 UNS, 7, 32-38 X 4.00	2 UN-	1/2-12	CLO SLV ASSY,MPT,5 1/4- SHELL TROIKA GC 200 10 UNS X 5-18	MPT,5 1/4-	7	REDCG ADPTR, 2 1/4 OTIS- SHELL TROIKA GC 200 ST X 2 3/8-4.60	0 X 2 1/4	REDCG ADPTR,2 3/8-4.60 TSH 511 X 2 1/4	REDCG ADPTR,2 3/8-4.60 TSH 511 X 2 1/4	SEAL UNIT EXT,3 1/2-12 UN,B-P,3.88	COL SHFT TL, BS1,2.770,41XX LAS	TRV JT,3 1/2-9.20 VARST1 SHELL TROIKA GC 200 B-P	LOSS DVC,FS2- 470,2.770,.SCB	SEAL ASSY,3.880 X 3 1/2- 12 UN,MLD AFLAS	X 000.	5DE,3 1/4-8 NITH BAF	SHR JT ASSY, 3 1/2-9.20 VARST1,B-P	TRV JT,3 1/2-9.20 VARST1 SHELL TROIKA GC 200 B-P	TRV JT,3 1/2-9.20 VARST1 SHELL TROIKA GC 200 B-P	FLDLOSS DVC,FS2- L,5.470,2.770,.SCB	LOC,NO-GO,3 1/2-9.20 VARST1 X 3 1/2-12	SCREW,CAP, HEX COLLAR, 2.000- 8 X 9.000 LG, UN- 2A, LOW TEMPERATURE SERVICE	3-WAY SHOOT AROUND(3.5" 9.20# AF913-110Y VARST-1 B0X / 5.5" 16.87# STL PIN / 3.5" 9.20# VARST-1 BOX 2FT)
Location C585	C028	C002	C027	C358	P11	C358	C358	C046	C358	C358	C5002	C5006	P11	C7012	C5006	C5006	C5006	C5006	B5-R1-RW4	B5-R2-RW4	C7011	C2006		HW-R4-L1-A06
Serial No.																								
Item Number ZCUSSH101939766	ZCUSSH100008579	ZCUSSH101252847	ZCUSSH101290361	ZCUSSH101346768	ZCUSSH101346768	ZCUSSH101555004	ZCUSSH101555004	ZCUSSH101555547	ZCUSSH101575482	ZCUSSH101575482	ZCUSSH323456	ZCUSSH101944453	ZCUSSH102004784	ZCUSSH102127370	ZCUSSH102132850	ZCUSSH102138028	ZCUSSH102138040	ZCUSSH102154734	ZCUSSH102004784	ZCUSSH102004784	ZCUSSH102127370	ZCUSSH102134650	H10004-2	GP5241-1
Facility Owner Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	Halliburton	GE - Broussard	Offshore Energy Services
Facility LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	LAF-Southpark	GE - Broussard	OES - Broussard

Net Value	500.00	45.00	200.00	500.00	45.00	45.00	45.00	45.00	45.00	200.00	500.00	200.00	200.00	45.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	500.00	45.00	200.00	500.00	45.00	45.00	45.00	45.00	45.00	200.00	200.00	500.00	200.00	45.00
On Hand Qty T	1	1	н	1	н	н	П	1	П	н	Т	П	1	1
UOM Wt. (lbs)	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name U0	. 000	SHELL TROIKA GC 200 '	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ' E	SHELL TROIKA GC 200 ' E	SHELL TROIKA GC 200 '	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200
Item Description	BOX / OX	COUPLING (3.5" 9.20# SH 13CRM110 VARST-1) (C- LEVEL)	CROSSOVER (5.5" 16.87# SH STL BOX / 3.5" 9.20# VARST-1 PIN AF913-110Y 2FT) (C-LEVEL)	CROSSOVER (5.5" 16.87# SH STL BOX / 3.5" 9.20# VARST-1 PIN AF913-110Y 2FT) (C-LEVEL)	PUP JOINT (3.5" 9.20# SH 13CRS110 VARST-1 PIN/PIN 4FT) (C-LEVEL)		PUP JOINT (3.5" 9.20# SH 13CRS110 VARST-1 PIN/PIN 4FT) (C-LEVEL)	PUP JOINT (5.5" 17# SH 13CR110Y HYPTP1 FOX K PIN/PIN 4FT) (C-LEVEL)	PUP JOINT (5.5" 17# SH 13CR110Y HYPTP1 FOX K PIN/PIN 4FT) (C-LEVEL)	CROSSOVER (3.5" 9.20# SH 13CRS110Y VARST-1 BOX/ 3.5" 9.20# TSH 511 BOX 2FT) (C-LEVEL)	CROSSOVER (3.5" 9.20# SH 13CRS110Y VARST-1 BOX/ 3.5" 9.20# TSH 511 BOX 2FT) (C-LEVEL)	CROSSOVER (5" 14.87# SH STL PIN AF913-110Y X 3.5" 9.20# VARST-1 PIN 2FT) (C-LEVEL)	CROSSOVER (5" 14.87# SH STL PIN AF913-110Y X 3.5" 9.20# VARST-1 PIN 2FT) (C-LEVEL)	PUP JOINT (3.5" 9.20# SH 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)
Location	HW-R4-L1-A06	HW-R1-L2-A02	HW-R1-L1-A17	HW-R1-L1-A17	HW-R4-L1-A06	HW-R4-L1-A06	HW-R4-L1-A06	HW-R4-L1-A06	HW-R4-L1-A06	HW-R3-L1-A15	HW-R3-L1-A15	HW-R3-L1-A15	HW-R3-L1-A15	HW-R1-L5-A04
Serial No.														
Item Number	GP5241-2	GP5235-6	GP5233-1	GP5233-2	GP5239-2	GP5239-3	GP5239-4	GP5240-1	GP5240-2	GP5036-1	GP5036-2	GP5037-1	GP5037-2	GP5035-1
Facility Owner	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services
Facility	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard

Net Value 45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00
WI% 100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value 45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00
On Hand Qty	1	П	н	П	1	11	н	П	П	П	Н	Н	н	П	Н	11
Wt. (lbs)																
UOM	EA	E	E	EA	EA	EA	EA	EA	EA							
Project Name SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻	SHELL TROIKA GC 200	SHELL TROIKA GC 200 ⁻					
Item Description PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2ET) (C-LEVEL)	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 20FT PIN/PIN) (C-LEVEL)	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL)	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)												
Location HW-R1-L5-A04	HW-R1-L5-A04	HW-R3-L5-A10	HW-R2-L1-A13													
Serial No.																
Item Number GP5035-2	GP5035-3	GP5035-4	GP5035-5	GP5035-6	GP5035-7	GP5035-8	GP5035-9	GP5019-1	GP5019-2	GP5019-3	GP5019-4	GP5030-3	GP5030-4	GP5030-5	GP5030-6	GP5040-1
Facility Owner Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services
Facility OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard

Net Value	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	82.00	82.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	82.00	82.00
On Hand Qty T	1	1	н	1	П	1	1	Т	1	1	П	н	П	1	П	П	1
Wt. (lbs)																	
NON	EA	EA	Ā	EA	4	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200						
Item Description	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 10FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 14FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 2FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 8FT) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)					
Location	HW-R2-L1-A13	HW-R2-L1-A13	HW-R2-L1-A13	HW-R2-L1-A13	HW-R2-L1-A13	HW-R2-L1-A13	HW-R1-L3-A18	HW-R2-16-A06	HW-R2-16-A02	HW-R3-L1-A15	HW-R4-L1-A21	HW-R4-L1-A21	HW-R4-L1-A21	HW-R2-L1-A13	HW-R1-L3-A18	HW-R4-L7-A17	HW-R4-L7-A17
Serial No.																	
Item Number	GP5040-2	GP5040-3	GP5040-4	GP5040-5	GP5040-6	GP5040-7	GP5042-1	GP5048-1	GP5047-1	GP5038-1	GP5039-1	GP5039-2	GP5039-3	GP5045-1	GP5043-1	GP5063-1	GP5063-2
Facility Owner	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services						
Facility	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard						

Net Value	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00	82.00
On Hand Qty	т	1	1	1	1	1	1	н	н	1	П	П	н	1
Wt. (lbs)														
MOU	4	E	E	E	E	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200					
Item Description	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C- LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)
Location	HW-R4-L7-A17	HW-R4-17-A17	HW-R4-17-A17	HW-R4-L7-A17	HW-R4-17-A17	HW-R4-L7-A17	HW-R2-L2-A05	HW-R2-12-A05						
Serial No.														
Item Number	GP5063-3	GP5063-4	GP5063-5	GP5063-6	GP5063-7	GP5063-8	GP5060-1	GP5060-10	GP5060-2	GP5060-3	GP5060-4	GP5060-5	GP5060-6	GP5060-7
Facility Owner	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services					
Facility	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard					

Net Value	82.00	82.00	82.00	82.00	635.00	471.18	1,092.48	4,850.00	1,770.00	1,235.00	1,235.00	820.00	1,625.00	1,895.00	1,455.00	4,120.00	8,145.00	4,175.00	3,895.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	82.00	82.00	82.00	82.00	635.00	471.18	1,092.48	4,850.00	1,770.00	1,235.00	1,235.00	820.00	1,625.00	1,895.00	1,455.00	4,120.00	8,145.00	4,175.00	3,895.00
On Hand Qty	Н	↔	₩	Н	20	2	2	1	П	н	1	П	П	1	1	1	1	1	↔
Wt. (lbs)																			
MOU	EA	Æ	Æ	EA	EA	EA	Æ	E	EA	EA	Ā	EA	EA	EA	EA	EA	EA	EA	EA
Project Name	SHELL TROIKA GC 200 '	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	SHELL TROIKA GC 200	٠	Eugene Island Block#266-B	٠	South Marsh Island 11-N	South Marsh Island 11	خ	ذ	South Marsh Island 10	South Marsh island Block# 48 E	High Island Block# 467 A	N/A	N/A
ltem Description		8-20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	8-20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST- 1 PIN/PIN) (C-LEVEL)	SUB, CENTRALIZER ROT 7	7 M212W Q125 VAM	COLLAR, FLOAT 7 M49AP Q125 NR VAM SLIJ-II 32.0 2-4	1-48" X 15' X 230 WP L.P. Horizontal Separator (No Skid)	24" X 10' Vertical H.P. Separator w/Skid	12" X 6' Vertical LP Fuel Gas Scrubber (No Skid)	12" X 6' Vertical LP Fuel Gas Scrubber w/Skid	1-120 Degree Boat Landing with 48" Plate Doublers	24" X 10' Vertical H.P. Separator w/Skid	30" X 10' Vertical LP Test Separator w/Skid	16" X 8' Vertical LP Separator (No Skid)	1-48" X 10' X 275 WP L.P. Horizontal Scrubber Vessel NO SKID	1-Glycol Reboiler with Stack & Stihl Column	48" X 10' X 275# W.P. Horizontal Water Skimmer with Skid	42" X 15' X 1440# W.P. Horizontal 3-Phase Separator "No Skid"
Location	HW-R2-L2-A05	HW-R2-L2-A05	HW-R3-L5-A05	HW-R3-L5-A05	(13) OUTSIDE 14 (7) OUTSIDE 16	OUTSIDE 6	OUTSIDE 6	Lot No. 61	Lot No. 64	Lot No. 65	Lot No. 66	Lot No. 70	Lot No. 73	Lot No. 74	Lot No. 77	Lot No. 90	Lot No. 96	Lot No. 100	Lot No. 101
Serial No.																			
ltem Number	GP5060-8	GP5060-9	GP5266-1	GP5266-2	541R070SLI2Q12A002	M212W70SLI2Q12A002	M45AP70SLI2Q12A002												
Facility Owner	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Offshore Energy Services	Weatherford	Weatherford	Weatherford	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.
Facility	OES - Broussard	OES - Broussard	OES - Broussard	OES - Broussard	Schiever	Schiever	Schiever	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette

Net Value	3,215.00	1,210.00	2,150.00	1,385.00	1,665.00	1,570.00	12,275.00	235.00	355.00	295.00	225.00	1,155.00	1,490.00	475.00	5,025.00	3,375.00	655.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	3,215.00	1,210.00	2,150.00	1,385.00	1,665.00	1,570.00	12,275.00	235.00	355.00	295.00	225.00	1,155.00	1,490.00	475.00	5,025.00	3,375.00	655.00
On Hand Oty	1	1	1	П	н	н	н	1	н	1	н	н	н	П	н	н	1
Wt. (lbs)																	
MOU	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name	N/A	N/A	N/A	N/A	N/A	From Offshore Specialty Fabricators in Houma	Eugene Island Block# 212 "A"	Eugene Island Block# 212 "A"	Eugene Island Block# 212 "A"	West Cameron Block# 165 "A"	Green Canyon Block# 65 "A"	High Island Block# A376 B	High Island Block# A376 B	High Island Block# A595 "CF"	Main Pass Block# 140-A	/ermilion Block# 60- A	West Cameron Block# 68-A
Item Description	42" X 12' 6" X 125# W.P. Horizontal Skimmer with Skid	20" X 7' 6" X 275 W.P. Vertical Separator with Skid	30" X 10' X 1480 W.P. Horizontal Separator with Skid	One Dual Meter Run Skid with Pig Traps	30" X 6' X 150# W.P. Vertical Scrubber Vessel with Skid	30" x 4' x 250 WP Vertical Scrubber Vessel w/Skid	Line Heater/Reboiler Package 8' W X 22' 6"L X 10' 1" T	3-Vapor Recovery Stands	1-Heater Stack, 1-Still Column, and Misc Pipe and Hardware for Line Heater/Reboiler	1-Pallet of Used Spool Piping	way with ails, 1-Caged Access; 8. 2-Small Deck ion/Work ms	1-Filter Separator with Skid (5' X 12' X 8' Tall) Est. 10,000#	1-Float Cell with Skid (7' X 12' X 9' Tall) Est. 10,000#	Two (2) Plate Heat Exchanger Skids	ter Cell	1-Verticle Water Skimmer Vermillon Block# 60- Vessel with Skid (60" x 12" x 15,000#) (MBM- 1800)	1-Verticle Floatation Unit (4M Spinsep) with Skid (ABM-1908) (10,150#) (Monosep Corporation- Serial# MCO-2076)
Location	Lot No. 102	Lot No. 103	Lot No. 104	Lot No. 105	Lot No. 106	Lot No. KK	Lot No. CCC	Lot No. DDD	Lot No. EEE	Lot No. 107	Lot No. 108	Lot No. 109	Lot No. 110	Lot No. 111	Lot No. 112	Lot No. 113	Lot No. 114
Serial No.																	
Item Number																	
Facility Owner	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.
Facility	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette

Total Value WI% Net Value	100.0%	1,435.00 100.0% 1,435.00	1,775.00 100.0% 1,775.00	3,545.00 100.0% 3,545.00		100.0%	315.00 100.0% 315.00 763.87 100.0% 763.87	100.0%	100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 5	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 8	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 10	100.0% 10	100.0% 10	100.0% 10
On Hand Otv Tot	н	ਜ	11	LI E.	_	179	179						9	9 27	0 5	0 11	0 0,	0 11	0 01				
Wt. (lbs)											7,155	7,155	7,155	7,155	7,155 11,000 80,000 66,000 1,850	7,155 11,000 80,000 66,000 1,850	7,155 11,000 80,000 66,000 1,850 1,400 5,800	7,155 11,000 80,000 66,000 1,850 1,400 5,800	7,155 11,000 80,000 66,000 1,850 1,850 5,800 6,200	7,155 11,000 80,000 66,000 1,850 1,400 5,800 6,200 20,500	7,155 11,000 80,000 66,000 1,400 5,800 6,200 6,200 11,000	7,155 11,000 80,000 66,000 65,000 5,800 5,800 11,000 11,000	7,155 11,000 80,000 66,000 6,200 6,200 6,200 11,000 11,000
MON		E	EA	EA		EA	E E	EA EA	EA EA	A B B B	EA EA EA EA	E E E E E E	E E E E E E E										
Project Name	West Cameron Block# 68-A	West Cameron Block# 68-A	West Cameron Block# 68-A	East cameron Block# 320-A																			
Item Description	1-Verticle Test Separator with Skid (MBD-4501) (36 X 10 Foot X 17,000#) (2,000 WP @ 100 deg, MFG 1982)	1-Horizontal 3-Phase H.P. Production Separator with Skid (MBD-4S02) (60" X 15) (1440 @ 100 Deg-Yr Built 1982)	1-Vertical Vent Scrubber Package with Skid (MBF- 2401) (30" X 10' X 22,000#)	1-Horizontal 2-Phase Vent Scrubber Vessel W/Skid (48" X 10' X 150# @ 100 Deg) Built 1987		Handrails	Handrails 10 FT. LONG LADDER CAGES	Handrails 10 FT. LONG LADDER CAGES 12'-6" LONG LADDER CAGES	Handrails 10 FT. LONG LADDER CAGES 12'-6" LONG LADDER CAGES 12'-6" LONG LADDER 10 FT. LONG LADDERS	Handrails 10 FT. LONG LADDER CAGES 12°-6" LONG LADDER 20 FT. LONG LADDERS 20 FT. LONG LADDERS	Handrails 10 FT. LONG LADDER CAGES 12'-6" LONG LADDER CAGES 10 FT. LONG LADDERS TO FT. LONG LADDERS ASSY, TREE CAP, BP TROIKA	Handrails 10 FT. LONG LADDER CAGES 12*-6" LONG LADDER 12*-6" LONG LADDERS 10 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TROUKA ASSY, RIG TEST SKID, SUBSEA TREE.	Handrails 10 FT. LONG LADDER CAGES 12*-6** LONG LADDER CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TROIKA ASSY, RIG TEST SKID, SUBSEA TREE, CONV. ASSY, SUBSEA TREE, 4* X2*-10M,	Handrails 10 FT. LONG LADDER CAGES 12-6" LONG LADDER CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP ASSY, TREE CAP, BP ASSY, TREE CAP, BP ASSY, TREE, CAP, BP ASSY, SUBSEA CONV. ASSY, SUBSEA ASSEMBLY, S" X"-10M, ASSEMBLY, S" X" X"-10M, ASSEMBLY, S" X"	Handrails 10 FT. LONG LADDER CAGES 12°-6" LONG LADDER 12°-6" LONG LADDERS 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TRONKA ASSY, RIG TEST SKID, SUBSEA TREE, CONV. ASSY, SUBSEA TREE, 4" X 2"-10M, ASSEMBLY, 5" X 2"-10M	Handrails 10 FT. LONG LADDER CAGES 12-6" LONG LADDER CAGES 12-6" LONG LADDERS CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS CASY, TREE CAP, BP TREE, ASSY, SUBSEA TREE, 4" 2"-10M, ASSEMBLY, 5" X 2"-10M, ASSEMBLY, 5" X 2"-10M, SPOOLITREE. ASSY, TREE CAP SHIPPING SKID ASSY, THEE CAP SHIPPING SKID ASSY, HUB, 4" WELL TERMINATION.	Handrails 10 FT. LONG LADDER CAGES 12°-6" LONG LADDERS 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TRONKA ASSY, RIG TEST SKID, SUBSEA TREE, CONV. ASSY, SUBSEA TREE, 4" X 2"-10M, ASSEMBLY, 5" X 2"-10M ASSEMBLY, 5" X 2"-10M ASSEMBLY, 5" WELL TREMINATION, ASSY, TREE CAP SHIPPING SKID ASSY, TREE CAP SHIPPING SKID ASSY, TREE ASSY, TREE TERMINATION, ASSY, TREE	Handrails 10 FT. LONG LADDER CAGES 12 -6" LONG LADDER CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TROINA ASSY, SUBSEA TREE, CONV. ASSY, SUBSEA CONV. ASSY, SUBSEA TREE, Y. X. 2"-10M, ASSEABLY, S" X 2"-10M, ASSY, TREE CAP SHIPPING SPOOLITREE. ASSY, TREE ASSY, TREE TERMINATION, ASSY, TREE TERMINATION SKID, BP TEST STUMP BODY, TREE TERMINATION BP TEST STUMP BODY, TREE	Handrails 10 FT. LONG LADDER CAGES L2'-6" LONG LADDERS CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TROIKA ASSY, RIG TEST SKID, SUBSEA TREE, CONV. ASSY, SUBSEA TREE, 4" X 2"-10M, ASSY, TREE CAP SHIPPING SKID ASSY, TREE CAP SHIPPING SKID ASSY, TREE ASSY, TREE ASSY, TREE ASSY, TREE FERMINATION, SKID ASSY, TREE TRANSPORTATION SKID, BP TEST STUMP BODY, TREE FAT SKID, ASSY, TREE TRANSPORTATION SKID, BP TEST STUMP BODY, TREE	Handrails 10 FT. LONG LADDER CAGES 12-6" LONG LADDERS CAGES 10 FT. LONG LADDERS 20 FT. LONG LADDERS CONV. ASSY, SUBSEA ASSY, TREE CAP, SHIPPING SPOOLITREE. ASSY, TREE CAP SHIPPING SRUD ASSY, TREE TRANIVATION SKID, BP TEST STUMP BODY, TREE TRANSPORTATION SKID, BP TEST STUMP BODY, TREE TRANSPORTATION GUIDE BASE, STM-15 ASSY, COMPLETION GUIDE BASE, STM-15 ASSY, MCPAC CONNECTION TOOL, SHELL	Handrails 10 FT. LONG LADDER CAGES 12°-6" LONG LADDERS 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TRONKA ASSY, RIG TEST SKID, SUBSEA TREE, CONN. ASSY, SUBSEA TREE, 4" X 2"-10M, ASSEMBLY, 5" X 2"-10M, ASSEMBLY, 5" X 2"-10M ASSEMBLY, 5" X 2"-10M ASSEMBLY, 5" X 2"-10M ASSY, TREE CAP SHIPPING SKID ASSY, TREE TERMINATION, ASSY, TREE FAT SKID TEST STUMP BODY, TREE FAT SKID TEST STUMP BODY, TREE FAT SKID ASSY, TREE TAT SKID TEST STUMP BODY, TREE FAT SKID ASSY, MCPAC CONNECTION TOOL, SHELL SASY, MCPAC CONNECTION TOOL, SHELL	Handrails 10 FT. LONG LADDER CAGES 12 F4" LONG LADDER CAGES 10 FT. LONG LADDERS 20 FT.	Handrails CAGES 12-6" LONG LADDER 12-5" LONG LADDERS 12-5" LONG LADDERS 10 FT. LONG LADDERS 10 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS 20 FT. LONG LADDERS ASSY, TREE CAP, BP TREE, 4" X 2"-10M, ASSY, REE CAP SHIPPING SKID ASSY, HUB, 4" WELL TERMINATION, ASSY, TREE CAP SHIPPING SKID ASSY, TREE CAP SHIPPING SKID ASSY, TREE CAP SHIPPING SKID ASSY, TREE TRANSPORTATION SKID, BP TEAT SKID ASSY, MCPAC CONNECTION TOOL, SHELL ASSY, MCPAC CONNECTION TOOL, SHELL ASSY, TREE RUNNING A
Location	Lot No. 115	Lot No. 116	Lot No. 117	Lot No. 118							ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR ATS - OUTDOOR ATS - OUTDOOR	ATS - OUTDOOR ATS - OUTDOOR ATS - OUTDOOR	ATS - OUTDOOR ATS - OUTDOOR ATS - OUTDOOR ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR	ATS - OUTDOOR
Serial No.											11233630-1	11233630-1	11233630-1 2659561170 400257303-01	11233630-1 2659561170 400257303-01 110598733-1(RR1)	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01 11327730-01	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01 11171617-1 11171617-1	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01 11171617-1 11384318-1 11197244-1	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01 11171617-1 11384318-1 11197244-1 11199037-1	11233630-1 2659561170 400257303-01 110598733-1(RR1) 96101817050 45256012-5 11227730-01 111384318-1 11197244-1 11197244-1 11197244-1 11197244-1
Item Number											2124118-01	2124118-01	2124118-01 2124617-01 2124117-07	2124118-01 2124617-01 2124117-07 2273013-01	2124118-01 2124617-01 2124117-07 2273013-01 2124123-01	2124118-01 2124617-01 2124117-07 2273013-01 2124123-01	2124118-01 2124617-01 2124117-07 2273013-01 2124145-01 2141833-01	2124118-01 2124617-01 2124117-07 2273013-01 2124123-01 2124145-01 21241833-01	2124118-01 2124617-01 2124117-07 2273013-01 2124123-01 2124145-01 2124836-01 2124836-01	2124118-01 2124117-01 2124117-07 2273013-01 2124145-01 21241833-01 2124836-01 2124641-01 2098861-02	2124118-01 2124117-01 2124117-07 2273013-01 2124145-01 2124836-01 2124836-01 2124641-01 2098861-02	2124118-01 2124617-01 2124117-07 2273013-01 2124145-01 21241833-01 2124641-01 2124641-01 2098861-02 2098861-02	2124118-01 2124517-01 2124117-07 2273013-01 2124145-01 2124183-01 2124836-01 2124641-01 2098861-02 2098861-02 2124119-01
Facility Owner	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.	Acadian Contractors, Inc.		Viking Fabricators, LLC	Viking Fabricators, LLC Viking Fabricators, LLC	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC	Viking Fabricators, LLC	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Linear Controls Linear Controls	Viking Fabricators, LLC Linear Controls Linear Controls Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls Linear Controls Linear Controls Linear Controls Linear Controls Linear Controls	Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls	Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Viking Fabricators, LLC Linear Controls
Facility	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette	Acadian - Lafayette		Viking - Henderson	Viking - Henderson Viking - Youngsville	Viking - Henderson Viking - Youngsville Viking - Youngsville	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Viking - Youngsville	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette Linear - Lafayette Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette Linear - Lafayette Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Linear - Lafayette	Viking - Henderson Viking - Youngsville Viking - Youngsville Linear - Lafayette

Net Value	232.50	232.50	697.50	1,162.50	775.00	1,937.50	38.75	38.75	1,162.50	15,000.00	1,550.00	155.00	155.00	155.00	155.00	155.00	193.75	193.75	85.25	1,550.00	1,550.00	1,162.50	139.50	139.50	139.50	155.00	116.25
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	232.50	232.50	697.50	1,162.50	775.00	1,937.50	38.75	38.75	1,162.50	15,000.00	1,550.00	155.00	155.00	155.00	155.00	155.00	193.75	193.75	85.25	1,550.00	1,550.00	1,162.50	139.50	139.50	139.50	155.00	116.25
On Hand Qty	1	1	1	1	П	1	П	П	1	1	1	1	1	П	1	П	П	П	П	1	1	1	Т	Н	Т	П	1
Wt. (lbs)	300	300	006	1,500	1,000	2,500	20	20	1,500		2,000	200	200	200	200	200	250	250	110	2,000	2,000	1,500	180	180	180	200	150
MOU	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name																											
ltem Description	ASSY, TUBING HANGER HANDLING / TEST	ASSY, TUBING HANGER HANDLING / TEST	ASSY, LEAD IMPRESSION TOOL	ASSY, TUBING HANGER RUNNING TOOL	ASSY, DUMMY TBG HGR, STM-15, 4.06"	ASSEMBLY, TUBING HANGER, 5 IN NOM.	WIRELINE PLUG, 5.25" DIA, METAL AND	5.250" WIRELINE PLUG 'HH' TRIM WITH	ASSEMBLY, INTERNAL TREE CAP, 10K WP	TROIKA TOOL SHED	ASSY, CLAMP, W/ SEAL PLATE, 10"	SEAL PLATE, 4" WELL & MANIFOLD	BODY, HUB, 10" FLOWLINE TEST STAND	BODY, HUB, 10" FLOWLINE TEST STAND	GASKET, AX - 18-3/4" 10/15M 316 SS	ASSY, CLAMP, W/SEAL PLATE, 4" WELL	ASSY, CLAMP, W/SEAL PLATE, 4" WELL	CLAMP, 10" FLOWLINE/ PIGGING LOOP/	CONVERSION BLANKING SEAL PLATE, 4" WELL	CONVERSION BLANKING SEAL PLATE, 4" WELL	CONVERSION BLANKING SEAL PLATE, 4" WELL	ACCESS STAND, G2 TUBING HANGER RUNNING	SEAL PLATE, 4" WELL & MANIFOLD				
Location	TOOLSKID - OUTDOOR	TOOLSKID - OUTDOOR	TOOLSKID - OUTDOOR	TOOLSKID - OUTDOOR	TOOLSKID - OUTDOOR	CPB 077 - INDOOR	CPB 077 - INDOOR	CPB 077 - INDOOR	CPB 078 - INDOOR	SF-YARD - OUTDOOR	TRI 168 - INDOOR	TRI 170 - INDOOR	TRI 170 - INDOOR	TRI 170 - INDOOR	TRI 170 - INDOOR	TRI 170 - INDOOR	TRI 171 - INDOOR	TRI 171 - INDOOR	TRI 171 - INDOOR	TRI 172 - INDOOR	TRI 172 - INDOOR	TRI 172 - INDOOR F	TRI 174 - INDOOR 6	TRI 174 - INDOOR 6	TRI 174 - INDOOR 6	TRI 174 - INDOOR	TRI 174 - INDOOR
Serial No.	2659561200	2659561190	265956120(RR2)	266013010	11186901-01	110357224-01	45353783-01-01	4500436775-2-1	110407008-1	96953428110	111802674	11170112-05	11170112-06	11170113-05	11363037-01	11170113-04	45284821-04	45284821-01	4503010723-1-1	96111219520	96111219570	4502534448-01-01	4504055507-02-01	4504055507-01-01	4504055507-03-01	4501742451-1-2	11170113-01
Item Number	2124135-01	2124135-01	2018904-01	2124129-01	2124139-01	2055294-12	2748033-01	2749898-01	2055296-02-01	60007268	2124147-04	2124581-01	2124581-01	2124581-01	2124581-01	2124581-01	2124159-01	2124159-01	041700-47	2124147-01	2124147-01	2141279-01	2124581-06-02	2124581-06-02	2124581-06-02	2142930-01	2124581-01
Facility Owner	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls
Facility	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette

Net Value	116.25	116.25	116.25	116.25	116.25	116.25	116.25	116.25	387.50	310.00	232.50	116.25	116.25	155.00	155.00	1,550.00	1,550.00	23.25	23.25	85.25	85.25	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	116.25	116.25	116.25	116.25	116.25	116.25	116.25	116.25	387.50	310.00	232.50	116.25	116.25	155.00	155.00	1,550.00	1,550.00	23.25	23.25	85.25	85.25	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50
On Hand Qty	1	1	1	1	1	1	1	1	1	1	4	1	1	1	1	1	1	1	1	1	1	П	1	1	П	П	1	1	1
Wt. (lbs)	150	150	150	150	150	150	150	150	200	400	300	150	150	200	200	2,000	2,000	30	30	110	110	20	20	20	70	70	70	70	20
MON	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	E	EA	EA	EA	EA	EA	EA						
Project Name																													
Item Description	SEAL PLATE, 4" WELL & MANIFOLD	SEAL PLATE, 4" WELL & MANIFOLD	SEAL PLATE, COATING ON OD ONLY	SEAL PLATE, 10" FLOWLINE JUMPER	SEAL PLATE, 4" WELL & MANIFOLD	END PLATE, MANDREL RETAINER,	MANDREL, RETAINER SLEEVE,	ANNULUS LOOP, 2.875 O.D. X 2.125	BODY, 4" PRODUCTION STAB,	RETAINER PLATE, MASTER VALVE BLOCK	SUB-ASSY, BOP SPANNER JOINT, 7.625"	UPPER ADAPTER, BOP SPANNER JOINT,	ASSY, CLAMP, W/SEAL PLATE, 4" WELL	ASSY, CLAMP, W/SEAL PLATE, 4" WELL	AX GASKET, 11"- 5M/10M#, ST/STL WITH	AX GASKET, 11"- 5M/10M#, ST/STL WITH	AX-VX GASKET	AX-VX GASKET	GASKET, 10"-15M, SEAL PLATE, MCPAC										
Location	TRI 174 - INDOOR S	TRI 174 - INDOOR S	TRI 175 - INDOOR R	TRI 175 - INDOOR	TRI 175 - INDOOR	TRI 175 - INDOOR B	TRI 175 - INDOOR	TRI 175 - INDOOR S	TRI 175 - INDOOR S	TRI 176 - INDOOR A	TRI 176 - INDOOR P	TRI 178 - INDOOR 5	TRI 178 - INDOOR 5		TRI 178 - INDOOR	TRI 178 - INDOOR G	TRI 178 - INDOOR P												
Serial No.	11410124-01	11170112-02	4503345734-01-02	4503345734-01-03	4503345734-01-04	4503345734-01-01	4502533058-01-01	11251434-01	450605865-1	450605849-1-1	NS201604020729021	450604006-1	450605858-1	11328834-01	11322641-01	400297648	11213146-1	400133273	400133274	175670-1	175670-2	45434247-8	45434247-6	45434247-3	45434247-11	45445642-3	45445642-2	45445642-1	45438628-1
Item Number	2124581-01	2124581-01	2124581-07	2124581-07	2124581-07	2124581-07	2124581-03	2124581-01	2124586-01	2124584-01	2124535-01	2124624-01	2124585-01	2156742-01	2156773-02	2124147-01	2124147-01	041700-09-01	041700-09-01	2098477-01	2098477-01	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02
Facility Owner	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls						
Facility	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette						

Net Value	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	465.00	3,875.00	2,325.00	775.00	116.25	116.25	38.75	271.25	271.25	77.50	38.75	38.75	387.50	6,587.50	1,550.00	1,550.00	6,200.00	82,625.00
%IM	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	15.50	465.00	3,875.00	2,325.00	775.00	116.25	116.25	38.75	271.25	271.25	77.50	38.75	38.75	387.50	6,587.50	1,550.00	1,550.00	6,200.00	82,625.00
Oil naild Oty Ti	1	П	1	П	1	1	1	1	1	1	П	1	1	н	1	1	1	1	1	П	н	н	Т	1	1	1	1	1 8
wt. (lbs)	20	70	20	70	50	20	20	50	20	50	009	2,000	3,000	1,000	150	150	20	350	350	100	20	20	200	8,500	2,000	2,000	8,000	
NOM	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name																												
Item Description	GASKET, 10"-15M, SEAL PLATE, MCPAC	6" Gasket Sealing Ring	GASKET W/ O-RING, 10"- 15M SEAL	GASKET, 10"-15M, SEAL PLATE, MCPAC	GASKET, 10"-15M, SEAL PLATE, MCPAC	GASKET, 10"-15M, SEAL PLATE. MCPAC	GASKET, 10"-15M, SEAL PLATE, MCPAC	ASSY, TUBING HANGER ADJUSTMENT STAN	ASSY, TREE CAP RUNNING TOOL, BP	Troika Dummy Control Pod	SHELL DUMMY CONTROL POD SHIPPING SKID	HANDLING TOOL ASSY, TREE CAP & TREE	HANDLING TOOL ASSY, TREE CAP & TREE	LIFT SUB, 1.50" NOM SHACKLE X	ASSY, TEST HUB, 10" FLOWLINE /	ASSY, TEST HUB, 10" FLOWLINE /	ASSY, DEBRIS CAP, 18- 3/8" OD MCPAC	ASSY, ROV RETRIEVABLE DEBRIS/TEST	ASSY, ROV RETRIEVABLE DEBRIS/TEST	ASSY, COMBINATION (TREE/TREE CAP)	ASSY, 3-1/16-15M MONOBORE TUBING	ASSY, TOOL STORAGE & SHIPPING SKID	ASSY, TOOL STORAGE & SHIPPING SKID	ASSY, TREE CAP, BP TROIKA	Waukesha Engine L7042 GSI			
Location	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 178 - INDOOR	TRI 180 - INDOOR	TRI FLOOR - INDOOR	TRI SHED - INDOOR	TRI SHED - INDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	TRI-SHELL - OUTDOOR	
Serial No.	45445642-4	961276244180	45424496-2	45434247-01	45424796-01	45424796-06	45434274-02	45424796-04	45424796-03	45445642-04	2659561110	26-1567	9523237807360	9523237807390	9624280360	2657807220	9624280370	11196376-1	11210778-1	961276650350	1276650650	1276650660	9523237807220	11324065-01	9523237807330	9523237807340	11278658-1	Serial.# WPI317
Item Number	2124579-02	501040-1	2124579-04	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124579-02	2124134-01	2099720-02	60031311	60031470	2123000-01	2123000-01	2123738-01	2099099-03	2099099-03	2035504-02	2035519-01	2035519-01	2156132-01	2156145-01	2124137-01	2124137-01	2124118-01	
Facility Owner	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls	Linear Controls
Facility	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette	Linear - Lafayette

Net Value	51,250.00	100.0% 43,765.00	100.0% 43,765.00	24,315.00	100.0% 24,315.00	395.00	598.00	400.65	555.67
WI%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total Value	51,250.00	43,765.00	43,765.00	24,315.00	24,315.00	395.00	298.00	400.65	555.67
On Hand Qty T	1	1	1 '	н	1	106	-	10	35
(Wt. (lbs)									
UOM	EA	EA	EA	EA	EA	EA	EA	EA	EA
Project Name									
Item Description	Waukesha Engine L3711	Waukesha Engine F1905	Waukesha Engine F1905	Waukesha Engine F1197	Waukesha Engine F1197	1" x 3' x 20' Galvanized Grating	1-1/2" x 3' x 20' Galvanized Grating	1" x 3-1/16" x 36" x 20' Serrated Galvanized Domestic Grating	1-1/2" x 3-1/16" x 36" x 20' Serrated Galvanized Domestic Grating
Location									
Serial No.	Serial.# 48799	Serial.# 1029776	Serial.# 218794	Serial.#396632	Serial.# 362530				
Item Number						357501	333963		
Facility Owner	Linear Controls	Whitco Supply	Whitco Supply	Express Supply & Steel	Express Supply & Steel				
Facility	Linear - Lafayette	Whitco - Broussard	Whitco - Broussard	Express - Fourchon	Express - Fourchon				

Facility	Facility Owner	ji.	Serial No. Location		Project Number	Project Name	UOM Condition Wt. (lbs)	On Hand Qty Length	Average Cost	Total Value WP% Net Value
Deepwater Warehouse	Fieldwood	04558.A	BW-R4-2	iorque non with Caliuration set. Assy, Choke Insert, CC40SR, CV=300		INDINDERNAWA	EA	1 1	35854.02	35854.02
Deepwater Warehouse	Fieldwood	04564.B	MW-R2-FL	Assy, internal Tree Cap, 10M	142981	MC 782 2 DANTZLER COMPLETION	¥3	0	45523.37	0
Deepwater Warehouse	Fieldwood	04627.8	DWW-YARD-C-VAN CPIU 0301122261	PLUG, ELECTRICAL;TYP:EFL-SPARE 9WAY SPCL FEAT: LEAD 275 FT			EA	0	5378.1	0
Deepwater Warehouse	Fieldwood	04630.A	BW-R3-3	TOOL, TYPE: CVC OVER-RIDE, MFG: CAMERON, PN: 2166761-02 REV 01, APPLI: FOR CAMERON VERTICAL CONNECTION (CVC) SYSTEM			EA	-	143.41	143.41
Deepwater Warehouse	Fieldwood	04631.C	MR-5-E DWW-YARD C-VAN HIXU 616220	TOOL, SETTING:MFR:CAMERON,PN:2166877-03,TYP MANUAL LOCKOUT		MC 782 DANTZLER	EA	0	35,855	0
Deepwater Warehouse	Fieldwood	04651.A	OCCUPATION OF DESCRIPTION OF DESCRIP	Assy, 6", 10K CVC Connector, 6.625 OD	143096	DEVELOPMENT LL	EA	2	142590	285180
Deepwater Warehouse	Fieldwood	04651.A	DWW-TAND-CAN USED	Assy, 6", 10K CVC Connector, 6.625 0D	137897	FEED WORK	EA	0	126000	0
Deepwater Warehouse	Fieldwood	04651.A	DWW-YARD C-VAN HLXU 616220	;0; Assy, 6", 10K CVC Connector, 6.625 0D			EA	0	134850.33	0
Deepwater Warehouse	Fieldwood	04651.8	DWW-YARD C-VAN HLXU 61622 6	0- Assv. 6". 10k CVC Connector. 6.625 0D			EA	0	121174.8	0
Deepwater Warehouse	Fieldwood	04651.8	BW-AREA 1	Assy, 6", 10K CVC Connector, 6.625 OD				1	0	0
Deepwater Warehouse	Fieldwood	04652.A	BW-R9-FL	HUB, TYPE: ASSEMBLY, MFG: CAMERON, PN: 2366393-62, APPLICATION: FOR FZ2 AND RECENER STRUCTURE			EA	2	62806.32	125612.64
Deepwater Warehouse	Fieldwood	04760.A	MR-3-E	GASKET, RING JOINT; CODE: S-AX, MATL: MS, NO M SZ: 6I N, CL: 10000PSI, STD: PSL 2-4, MFR: CAMERON, PN: 2035804-07			EA	1	4201.68	4201.68
Danmuster Wambuise	P. C. L. C.	Λ 97.7λΛ	TINOGS. CB AV.WWN		1 273675	MC 948 4 GUNFLINT	V 1	***************************************	OCC 9 F	0000
Deepwater Warehouse	Fieldwood	08427.A	DWW-YARD C-VAN HJCU 1339199			2	K 43	1 0	376.4670588	0
Deepwater Warehouse	Fieldwood	08919.A	MW-10-2	GASKET, RING JOINT, CODE: W. 2, MATL. 55, MATL. 65, MATL. 65, MATL. 65, MATL. 65, MATL. 65, MATL. 65, MATL. 66, MATL. 65, MATL	AFE FW193004	TROIKA		2	0	0
Deepwater Warehouse	Fieldwood	08919.A	MW-AREA 6	J:WELLHEAD (SIZE: 18-3/4	139057	MC 948 GUNFLINT DEVELOPMENT	EA	0	4352	0
Deepwater Warehouse	Fieldwood	08919.A	MW-AREA 6	GASKET, BING JONIT/CODE:VX-2/AATL:SS/AATL IGN316.CL:GOODPS/COMPRING:HYCAR INSERTSAPPL:WELLHEAD (SIZE: 18-3/4 IN/MR:VETCO GRAY,PN:111272-1,ECMODELMS-700		MC 782 1 DANTZLER COMPLETION	EA	0	4352	0
Deepwater Warehouse	Fieldwood	08920.A	MW-AREA 6	GASKET RING JOHNT/CODE;VX-2/VT-2/MATLES,MATL GR316,CL1500DPSJ,APPUWELLHEAD (SIZE: 18-3/4 IN),MFR:VFTCO GR47,PN 1410381-2-EQ MODELMAS-700		MC 782 1 DANTZLER COMPLETION	EA	0	7995.95	0
Deenwater Warehouse	Fieldwood	08920 A	MW-AREA 6	GASKET, RING JOINT; CODE: VX-2/VT-2, MATLLSS, MATL GRAZIG, CLISOODSIS, APPLING LIFED, [SJZE: 18-3/4 IN], MFR: VETCO GRAY, PH-1109-13, JE for MODEL MS-700	139057	MC 948 GUNFLINT DEVELOPMENT	Ą	c	7995 95	
Deerwater Warehouse	Fieldwood	12161 A	MW-R10-EI	CAP,TYP:INTERNAL PRESSURE,APPLN:SUBSEA INTERNAL WELLHEAD TREE MER CAMERON DM:21:8073-9-09	143.096	MC 782 DANTZLER	4		00008	0000
Deenwater Warehouse	Fieldwood	13246.A	PLIP IOINT RACK-FI DOR	COUPLING, OCTG;NOM SZ:4-1/2IN,WT:12.60Ib/ft,MATL GR:13CR80,TOP CONN			FA	1	433.08	433.08
Deepwater Warehouse	Fieldwood	13286.A	PR-R1-2	KIT,COMPRISING-SPLICE (SIZE: 3/4 IN),MFR: SCHLUMBERGER,MN:EDMC- R,REF:90043-000-00001	139991	MC 698 1 BIG BEND FEED COMPLT	EA	0	12500	0
Deepwater Warehouse	Fieldwood	13286.A	PR-R1-2	KIT,COMPRISING SPLICE (SIZE: 3/4 IN),MFR. SCHLUMBERGER,MN.EDMC-RREFG90043-0000-00001		MC 782 1 DANTZLER COMPLETION	EA	0	12500	0
Deepwater Warehouse	Fieldwood	1349.A	MR-3-C	Bind Ping, Compensating: For the 10K hangers, Mioy 718 Compensating Blind Piston Top Assembly, 2 x 1,6 cu.in. Expansion Chambers; Material Number, PSQ25-21.		MC 698 1 BIG BEND FEED COMPLT	EA	9	23533	141198
Deepwater Warehouse	Fieldwood	13798.A	05-41-53	CARD, ELECTROWNC-TVP-1-CHANNEL SUBSEA INTERFACE, FUNC-DOWN HOLE PRESSURE AND TEAPERATURE GALGE (B), TEAP RAGEZO TO 3F HOADGE CAPALLAND HOUSE OF A MODEL STREETS SELS, CHULMBERGERAMSTOWNED, WANDELSTREETS SELS, CHULMBERGERAMSTOWNED, TABLES SELS, CHULMBERGERAMSTOWN	143096	MC 782 DANTZLER DEVELOPMENT LL	EA	1	11500	11500
Deepwater Warehouse	Fieldwood	13798.A	05-41-53	CARD, ELECTRONNCT-NP-1: CHANNE L'SIBSEN INTERACE, FUNC-DOWN HOLE PRESSURE AND TEMPERATURE GALJGE (BJ, TEMP RNGE: 20 TO 3F HONAGE GARDAL, ANT ESTE CHLUMBERGER, MERLWATTCHER, BRAND: UNKNOWN E.Q. MODEL SERIES SELS.	139351	MC 698 BIG BEND EXECUTE AFE	EA	1	11500	11500
Deepwater Warehouse	Fieldwood	13799.A	PR-R1-2	CONNECTOR, ELECTRICALCONDCTR SZ.16-18AWG,MFR.EXPRO, PN:DHCE-A51-BQ- 015-001-HH,MFR:TRONIC,BRAND:UNKNOWN	142980	MC 782 1 DANTZLER COMPLETION	EA	0	6962.5	0
Deepwater Warehouse	Fieldwood	14397.A	DWW-YARD				E	0	3.738570732	0
Deepwater Warehouse	Fieldwood	14541.A	DWW-YARD C-VAN HICU- 1481372 DWWW-YARD C-VAN 407189.0				EA	2 1		35766.455
Deenwater Warehouse	Fieldwood	14862.A	WR-1-D				Α.	O	1417.75	
Deerwater Warehouse	Fieldwood	4 36031	RW.ABFA 3	CENTRALIZER, CASING,TPP:SPRING,CASNG NOM 52.22IN,CONN TYPE:STRAIGHT ATCH ON BOWN TPPLEAW WELDED/SPCT (FERTR'SROW) 00:29-5/8 IN MREWAET HEREDRID DAY 11072737/573157 MAK-CERIES 578	203389	MC 339 SILVERGATE		7.6	201	2962
Dearwater Warehouse	Fieldwood	4 96051	RW-ABEA 3	CENTRALIZER, CASING,TPP:SPRING,CASNG NOM 5222IN,CONN TYPE:STRAIGHT ATCH ON BOWN TPPLEAW WEIDEDS/PCT FERTRISHOW 00:29-5/8 IN MREWAET HEREDRID DAY 1107273/757157 MAK-CERIES 578	201560	GC 40 02 Katmai 2		; u	201	170
Danwater West of the	Figure	17709 A	MBLGENERAL	PLUG, WIRELINE, F/CAMERON 5.250 IN TUBING HANGER, CAMERON PN:2749898-		MC 782 DANTZLER		-	52100	22100
Deepwater Warehouse	Fieldwood	17946.A	DWW-YARD C-VAN HJCU 1339199	55 Wellhead, SEAL ASSEMBLY, 22" X 16" BIG BORE II, WEIGHT SET METAL TO METAL SEAL, RATED 6,500 PSI, H2S SERVICE DRIL QUIP PN:2-403134-02			EA	0	23000.35	0
Deepwater Warehouse	Fieldwood	18082.A	DWW-YARD C-VAN HJCU 1339199	FLANGETPP-WELD ON JANTIL-SS, SPCL FERT ALLOWG NISTALLATION OF SLOPE INDICATOR MOUNTING BRACKET, PER NOBLE OP GSG4.01, APPLIWELLHEAD (SIZE: 36 NI)MFRDBIL-QUIP PRI 2-401350-03			EA	0	2179.220417	0
Deepwater Warehouse	Fieldwood	18082.A	DWW-YARD C-VAN HJCU 1339199	FLANGETPFWEID ON, MATLES, SPCI. FEAT, SALLOWS. INSTALLATION OF SLOPE INDICATOR, MOUNTING BRCKET, PER NOBLE OP GGO4.01, APPLIWELLHEAD (SIZE: 36 NI), MFR. ROBIL. QUIP, PRI. 2-401350-03.	203389	MC 339 SILVERGATE DRL	EA	0	3275.9	0

Facility	Facility Owner	Item Number Serial No.	Location	Item Description Project	t Number Pro	roject Name UC	M Condition Wt. (lbs)	On Hand Otty Leng	gth Average Cost Tota	Total Value WI% Net Value
Deepwater Warehouse	Fieldwood	18082A	DWW-YARD C-VAN HJCU 1339199		MC 94	MC 948 4 GUNFUNT D&E	EA	0	3255	0
Dee pwater Warehouse	Fieldwood	18082.A	DWW-YARD C-VAN HJCU 1339199	FLANGE,TPP,WELD ON MATILES, SPC. FEAT-ALLOWS INSTALLATON OF SLOPE INDICATOR, MOUNTING BRACKET, PER NOBLE OP GSG4.01.APPLIWELLHEAD 2005 2005 2007 2007 2007 2007 2007 2007		GC 40 02 Katmai 2 E	EA	0	3329.76	0
Deenwater Warehouse	Feldwood	18083.A	BW-R5-FL	VALVE, BALL;OPRTDROV HANDLE,CONN 1 3Z-AIN,CONN 1 TPERMPT,CLS,1000PS),SPC, TEXTRS:PIPE NIPPLE, HAMMER UNION, 0-6/00 PSI PRESSURE GAUGE, EVERY (4) VALVES,APPLISS WELLHEAD,MFR.DRIL-QUIP.PN-2- 904265-02.			W.	-		2053.607214
Deenwater Warehouse	Fieldwood	18083 A	DWW-YARD C-VAN HJCU 1339199	VALVE, BALL;OPRID'ROV HANDLE, CONN I SZANV, CONN 1 TYPERMYTICKS.1000PSI, SPC L'EXPRSPIPE NIPPLE, HAMMER UNION, C-600 PSI PRESSIONE GALUGE, EVERY (4) VALVES, APPLISS WELLHEAD, MFR.CORIL-QUIP. PN. 2- 904265-02			¥3	0		0
Deenwater Warehouse	Fieldwood	18083 A	DWW-YARD-C-VAN CCLU667229	VALVE, BALL; OPRTD.ROV HANDLE, CONN I SZAN, CONN 1 TYPE.RPT, CLS. 1000PS, SPC FEXTRS.PPE NIPPLE, HAMMER UNION, C-600 PSI PRESSURE GALGE, EVERY (4) VALVES, APPLISS WELLHEAD, MRR.DRIL-CUIP.PN.2- GALDASEA,7		L	< 4	C	2053 607214	c
Deepwater Warehouse	Fieldwood	18087.A	DWW-YARD C-VAN HJCU 1339199	SWEEDE, CASSOVER, 22" X 1.000" W.T. BWP DOWN BY 22.130" X .750" W.T. BWP UP, DRIL QUIP DNI.2404391-07, PER NOBE OR QSQ4.01			S &	0	5075.488889	0
Deepwater Warehouse	Fieldwood	18089.A	DWW-YARD C-VAN HJCU 1339199	SS Weilnead, SEALASSE MBLY, 22" Y 18" BIG BORE II, SS10/SS15, WEIGHT SET RESILIENT SEAL, RATED 5,000 PS1., DRL QUIP PN:1-408455-05,MONO API 17D, PER NOBLE QP 05:04:01			EA	0	37060.07286	0
Deepwater Warehouse	Fieldwood	18097.A	DWW-YARD C-VAN HJCU 1339199	SS Welhead, SEAL ASSEMBLY, 1834 S SSS, 15M PSI, DUALWEIGHT SET METAL TO METAL SEALS, FOR HANGERG 13-3/8 AND SMALLER, MCLUDES OUTER LOCK RING, H2S SERVICE, DRILQUIP PW.2-40425-4-G5-PER NOBLE OP 0504.01.		ш	EA	0	24382.81	0
Deepwater Warehouse	Fieldwood	18802.A	BW-AREA-3	CASING, OCTG;NOM SZ 22 IN,WT 224.28 Ib/ft,WALL THK 1 IN,MATL GR X80,CONN TYPE S90M/MT,LG 60 ft			E	7.78	250.0515732 194	1945.401239
Deepwater Warehouse	Fieldwood	19122.A	DWW-YARD C-VAN HJCU 1339199	SS Welhead, SEAL ASSEMBLY, 15 TIPE S201/SS15, F) 16" SUPPLEMENTAL HANGER, WJY OD URO HYDROGENATED NITRIE FJELASTOMERIC SEALING ELEMENT, HAS SERVICE, DRIL QUIP PRV2-407942-07			EA	0	23000.35333	0
Deepwater Warehouse	Fieldwood	19397.A	MR-1-A	DISK, INTERNAL PRESSURE RUPTURE(IPRD), RATED 5500 PSIG @ 150'F 3000 PSIG MIN BACK PRESSURE	MC94 144040		EA	2	4589.79	9179.58
Deepwater Warehouse	Fieldwood	19706.C	DWW YARD C-VAN HLXU 616220- 6	CAP, PIPE,SZ:GIN,OPER PRESS:10000PSI,MFR:CAMERON,PN:2181629-14	MC 69 139991 FEE		EA	1	25000	25000
Deepwater Warehouse	Fieldwood	19706.C	MW-R14-FL	CAP, PIPE;SZ:GIN,OPER PRESS:10000PSJ,MFR:CAMERON,PN:2181629-14	MC /2 143096 DEVE	MC 782 DANT 2LER DEVELOPMENT LL	ĘĄ	1	25000	25000
Deepwater Warehouse	Fieldwood	19706.C	0301120 MAW-P14-EI	CAP, PIPE;SZ;GIN,OPER PRESS;10000PS, MFR;CAMERON, PIV;2181629-14 143	143096 DEVE		EA		25000	25000
Deenwater Warehouse	Fieldwood	20177.A	DWW-YARD	OTT CASING YOUNG SZ:16IN, WT-96.00Ib/Tt, MATL GR:0125, TOP CONN SH 511.(6) NG 100 NG 1			G 4			4251.9
Deerwater Warehouse	Fieldwood	20182 A	DWW-YARD C-VAN HJCU-	GUIDE SHOE, 11.875, 71.80, HCQ125, TSH 523, WEATEHRFORD MOD 549, W/LB. BOW SPRING SIB, 12.250 RESTICTION INTO 14.500 OPEN HOLE, DNS-54001 HCS 2511 PART STREAM PAR			4		6460.89	6450 89
Deepwater Warehouse	Fieldwood	20183.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOAT, 11.875, 71.80, HCQ125, TSH 523, WEATHERFORD MOD L47A, DV, LB. AUTO FILL, W/ 3.500 DROP BALL, PN: L47A0LQH5230H120718		ш	ĘĄ	T		14321.53
Deepwater Warehouse	Fieldwood	21764.A 23938.A	PUP JOINT RACK-FLOOR	Sub, XO 3-1,12° 9.2# VFILB x 3-3,12° 9.3# SCBTS-8 Pn 1.18° Lg, 1.2.5K8I 13HCr, SUBERIOR ENERGY SERVICES PN: 1.33.3532C WIREMAREAWEON, PN: 27.24311.01,17° PLOCKING, APPLI SSR (SIZE: 5.25 IN			EA	3	1812.416667	5437.25
Deepwater Warehouse	Fieldwood	23962.A	MR-5-D		MC 69 139991 FEE	MC 698 1 BIG BEND FEED COMPLT E	EA	1	181.06	181.06
Deepwater Warehouse	Fieldwood	23962.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	ORING;INDUS STD:ASSG8-465;ID.17.955IN,PN:702645-46-52 AFE FW	KATM AFE FW580018		EA	Φ	181.06	1086.36
Deepwater Warehouse	Fieldwood	23962.A	TRAINING ROOM 1	O RING;INDUS STD:AS568-465,ID:17,955IN,PN:702645-46-52		KATMAI/ORLOV/GE NOVESA E	4	4	181.06	724.24
Deepwater Warehouse Deepwater Warehouse	Fieldwood Fieldwood	23972.A 24601.A	MR-5-D MW-AREAS				EA EA	4 4	48.325	193.3 3065.94
Deepwater Warehouse	Fieldwood	24602.A	PUP JOINT RACK-FLOOR	SUB, X-OVER, 3.500, 9.30, SC-BTS8 BOX, X 3.500, 9.20, VFIL PIN, 12.5Ksi 13HC ₁ , (1.15 FT) SUPERIOR ENERGY SERVICES PIN: 413.35331C			EA	2	1626.485	3252.97
Deepwater Warehouse	Fieldwood	24602.A	PUP JOINT RACK-FLOOR	SUB, X-OVER, 3, 500, 9, 30, SC-BTSB BOX, X 3, 500, 9, 30, VFL PIN,12,5Kii 1340C, (1.15 FT) SUPERIOR ENERGY SERVICES PN: 413, 35331 C 142, PUR RUNT, ELECTRICAL, SUBSEA, MCS EQUIPMENT ASSEMBLY, ARER, PN: BB14- 144, 144, 144, 144, 144, 144, 144, 144,	MC 78 142981 CO 140054 III	MC 782 2 DANTZLER COMPLETION VK 917 POWER	EA 4	φ c	2497.5	14985
Dee pwater Warehouse	Fieldwood	26537 A	MW-AREA 6			LINT 7	EA	. 2	5198	10396
Dee pwater Warehouse	Fieldwood	26538.A	PUP JOINT RACK-TIER 5				EA	•••	6618.25	6618.25
Deepwater Warehouse	Fieldwood	27308.A	MR-1-D			E.	EA	0	2781.8	0
Deepwater Warehouse	Fieldwood	27308.A	MR-1-D		MC 69	MC 698 1 BIG BEND FEED COMPLT E	E A	0	27818	0
Deepwater Warehouse	Fieldwood	27309.A	MR-2-C				EA	0	1708.51	0
Deepwater Warehouse	Fieldwood	27312.A	MR-2-C	UNION, QUICK CONNECT, REDUNDANT, 0.375 IN TUBE, PETRO TECHNOLOGIES, PN: 120M931, REV C		ш	EA	0	344.855	0
Deepwater Warehouse	Fieldwood	27313.A	MR-2-C	UNION, QUICK CONNECT, REDUNDANT, 0.250 IN TUBE, PETRO TECHNOLOGIES, PN: 120M931, REV C		ш	EA	0	302.4642857	0
Deepwater Warehouse	Fieldwood	27315.A	MR-1-C		MC78 142981 CO	MC 782 2 DANTZLER COMPLETION E	EA	0	1879.73	0
Deepwater Warehouse Deepwater Warehouse	Fieldwood	27315.A 27316.A	MR-2-C MR-1-D	UNION, TUBE/PEUNC CONNECT CON 1 \$2.1/4 IN, MRF.PETRO TECHNOCORIS, PM:130/A201, REV H POTH CONNECTOR, 0.375 IN, PETRO TECHNOLOGIES, PM: 130/M591, REV D			EA	0	1224.165	0 0
Deepwater Warehouse	Fieldwood	27317.A	MR-2-C	PLUG, TEST;TYP:ASSEMBLY, CONN SZ:3/8IN, CONN TYPE:MNPT X TUBE,MFR:PETRO TECHNOLOGIELS,PIN: JBJM681 REP. DOTAL CYANISTYDE A GWI IN BETRO TECHNOLOGIES BILL: 130Asea BEV. B DOTAL CYANISTYDE A GWI IN BETRO TECHNOLOGIES BILL: 130Asea BEV. B		ш и	EA	0 0	917.0166667	0
Deepwater waremouse	FIERWOOD	W67017	Wn-2-w	POTH CONNECTION, 0.300 IIV, FEINO TEURINOCOCIES, FIN. ASSUMBLES, FILE O	-			- 2	0.40	2

27489.A	7-5-BM	VOLUMENT CONTROLL CONTROLL CONTROLL CONTROLL CONTROLL CONTROLL FOR THE PROPERTY SET 3/810, DSG N RTNG 5/200PS/SPCL FEATRS:WITH BURST DISK MEE DEFAD TECHNOLOGIE DU 1400MA21		5 5		20 C G C C	G
4	VERTICAL BACK	VALVE, SUBSURFACE SAFETYMENSCHULMBERGER, PN.100395464, TVP SURFACE CONTROLLED, URBEY CAA.12 M. VALVE. SOB BIT, DO. 7.437 IN COMP. TOWER CAPATOR PN. YER WARKER PRES, DOOD ON SAMPLECH-1:0 142980	MC 782 1 DANTZLER COMPLETION		, c	470000	
	CRTIER3	R S13			2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	113440
27493.A	SMALL PARTS ROOM	GAUGE;TYP:TRIPLE,COMPRISING;TUBE/ANNUJAR/SNOPKEL, CABLE HEAD, EDMCR,MFR:SCHLUMBERGER, PN:100364655,MM:NPGG-EL,T-3	MC 782 2 DANTZLER COMPLETION	EA	0	168900	0
27494.A	DWW-YARD	CABLE, ELECTRICAL,TYPTUBING ENCAPSULATED,ARMR:INCOLOY 825, WALL THKO.035IN,MFR.SCHLUMBERGER,PVI.PA86039		E	12500	6.85	85625
27494.A	DWW-YARD	CABLE, ELECTRICAL;TYP:TUBING ENCAPSULATED,ARMR:INCOLOY 825,WALL THK:0.035IN,MFR:SCHLUMBERGER,PW:P486039	MC 698 1 BIG BEND 91 FEED COMPLT	F	12500	6.85	85625
27496.A	DWW-YARD	CONTROL LINE, HORBALLE, SIGNE, D. SOOR IN WT, INCOLOY 825 MATERIA, WEDED, FORCASULATED, TRANSAQUAFILLED, METAL DRUM, NOBLE QCP, SCHLUMBERGER, PN: 4D10000000004_MSC 142380	MC 782 1 DANTZLER COMPLETION	F	0	12.568795	0
27498.A	DWW-YARD	CONTROL LINE HORBALLC, TRREE FATPANCE, (3 0.250H X.0056 IN WT, INCLOR 251 AMTERIAL, WELDE, BRACKSULATED, TRANSAQUA, FILED, METAL DRUM, NOBLE QCP, SCHLUMBERGER, PN: 2C12C12C100044_MSC 142980	MC 782 1 DANTZLER COMPLETION	E	0	12.68605226	0
27560.A	SMALL PARTS ROOM	GAUGE:TYP:TRIPLE,COMPRISING:TUBE/ANN ULAN/SNORKEL, CABLE HEAD EDMC- R,MFR:SCH-UUMBERGER, PN:1400675006,MN:NPQG-EL, T-3	MC 782 1 DANTZLER COMPLETION	EA	0	186500	0
27614.A	CAN RACK FLOOR	MANDREI, SOUID GAUGE, 4.500, 13CR80, 15.50, BTS-6 PINX PIN, FOR NHQG-ED DUAL GAUGE SCHLUMBERGER, PN. 101284871		EA	eri	51550	51550
27615.A	SMALL PARTS ROOM	DUAL GAUGE ASSEMBLY, NPGG-ED,TUB/TUB, CABLE HEAD, EDMCR, SLB QCP SCHLUMBERGER, PN: 100482238	MC 698 1 BIG BEND 91 FEED COMPLT	D EA	0	112600	0
28038.A	PUP JOINT RACK-FLOOR	NIPPLE, LANDING,MFR:HALLIBURTON,PN:101831453,TPP.RPT,CONN TYPE YLD BTS- 8, BOX X PIN,ID 2.813 IN,OD 3-4/2 IN,MATL GR 13CR110,WT 9.30 Ib/ft	MC 698 1 BIG BEND FEED COMPLT	D	ĸ	3587	10761
28241.A	PUP JOINT RACK-FLOOR	PUP JOINT, CASING, NOM ZEZ-JZIN, WIT-ZOORID-PIT, MANTL GR.13GR. 1110, CLESAMMANUM VIED STRENGTH: 11XS, TOP CONN TPP:SLHT BOX, BOT SCONN TPP:SLH PRIJ, GZTL, APPLIJSET OF SPACEOUT PUPS, MFRISUPERIOR ENERGY SERVICES, PRI:TB_55,072,00+F=0.72.		EA	2	2344.48 4	4688.96
28364.A	DWW YARD C_VAN 429796-0	CENTRALIZER SUB, 13.625, 88.20, Q125, TSH 523, TYPE R3600 BST-33B, (12) BOW SPRINGS W/ 20.125 OVER BOW, BLACKHAWK, PN: 0.101468			15	11	129545.62
28367.A	DWW-YARD-C-VAN CCLU 667225		MC 339 SILVERGATE B9 DRL	EA	4	175	700
28371.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOAT;TPF:NON ROTATING, CASIG OV:17-7/8IN, CASIG WT:35-30b/L/maxtl GRP:110;CANN TPPETSH S21, MARTHER GRP:00 PNILATAGOLESTREADMOR / 2025/579, MANIATA		ΕA	FF	17553.52944 17553.52944	.52944
28375.A	DWW-YARD C-VAN HJCU- 1481372	CENTRALIZER SUB GUIDE SHOE, 11.875, 15.620 OD, 71.80, Q125, TSH 523, WEATHERFORD, MOD 549, PN: \$4900LQH523Q12A001 / 2075929		EA	1	6454.486667 6454.486667	186667
28376.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOTATO-RONN GATATING, CASAN GATATION TAYON TO COLLAR, FLOTATION TO COLLAR, FLOTATION TO COLLAR STANDARD CASAN GATATION TO CAS		EA	ed	14321.54 14	14321.54
28378.A	DWW-YARD C-VAN HCU- 1481372	COLLAR, FLOAT, 9.875, 62, 89, Q125, TSH 523, NR (NOW-ROTAING), W/DOUBLE LARGE BORE TOW-ACTIVATED ALLIMMUM FLAPPREVALVE, W/AFU TUBE & 3.500 IN BALL, WEATHERFORD, MOD L47A0, PR: L47A0104F523Q12A002		EA	1	11155.26 11	11155.26
28381.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOAT;CASNG OD:13-5/8IN,CASNG WT:88.20lb/ft,MATL GR:TN125HC,CONN TYPE:TSH 523,MFR: WEATHERFORD		EA		12081.36 12	12081.36
28481.A	OS-R1-53	CONNECTOR, TEST, DRY MATE, MINIATURE, TRONIC QCP, PN: DHCE-T15-AC-01P- 000-00	MC 782 1 DANTZLER SO COMPLETION	R EA	2	4500	0006
28483.A	DWW-YARD	CONTROLLINE, SINGLE, LINE, 0.375, 0.065 WT, INCOLOY 825, WELDED, TRANSAQUA FILED, METALL DRUM, NOBLE QCP, SCHLUMBERGER, PN: 301000000004 MSC	_		0	10.25	0
28581.A	DWW-YARD C-VAN HICU- 1481372		GC 40 1 KATMAI 21 DEEPENING DRL		-	4932	4932
28582.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOAT, 7.750, 46.10, Q125 NR, HYDL 523, 2-4 BPM, WEATHERFORD MOD M47A, PN: 1264171 140521	GC 40 1 KATMAI DEEPENING DRL		1	11395	11395
28622.A	PUP JOINT RACK-FLOOR	SUB X-OVER 4812 IN - 58A BOX X 4 500 IN, 12 750, BTS-8, PIN, 0.59 FT LG, 9KSI, 1442981	MC 782 2 DANTZLER COMPLETION	EA	2	1905	3810
28623.A	PUP JOINT RACK-FLOOR	SUB, DBL PIN W/ 4,500 IN, 12.75, BTS-8 BOX X 5,500 IN, 20,51HT, PIN X 3,500 IN, 9.3, BTS-8, PIN PKS1 13HCR, SUPERIOR ENERGY SERVICES PW: 413.45551C		EA	2	3097.795	6195.59
28695.A	MW-AREA 6	ASSEMBLY,TPP.NTENDAL TREE CAP,SPQ. FEATLOW, WITH 4.767 SSR PREP, MEC SEALS, ANDANTH-ROTATION KEP (SPRING ACTUATED), TEMP V. MATERIAL. CLASS E. PIL, CONNECTION TIPE: PILS, SIZE: 18-3/4 IN,MFR.CAMERON,PW.218209-04 AFE FW580018	KATMAI/ORLOV/GE B0018 NOVESA	EA	F	0	0
28695.8	MW-R15-FL	ASSEMBLY,TWPANTENAL TRECAP,FRCI FEAT:10M, WITH 4.767 SSR PREP, MEC SEAS, ANDANTHROTATION KEY (PRING ACTUATED), TEMP V, MATERIAL CLASS EE. ML, CONNECTION TYPE: PLE-3, SIZE: 18-34 III,MFR:CAMERON,PN:2182093-04		EA	0	49420	0
28696.A	MRGENERAL	TUBING HANGER, LOWER PLUG, 4.375 IN, HH, INCONEL 718, INCONEL 925 EXPANDER MANDREL, TTANIUM MITAL SEAL, CAMERON, PN: 2731385-01 142981	MC 782 2 DANTZLER COMPLETION	R EA	0	40530	0
28696.8	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	TUBING HANGER, LOWER PLUG, 4,375 IN, HH, INCONEL 718, INCONEL 925 EXPANDER MANDREL, TITANIUM METAL SEAL, CAMERON, PN: 2731385-011	2		1		55988.59
28697.A	MR-GENERAL	TREC CAP PLUG, INTERNAL, 4.767 IN, HH, INCONEL 718, INCONEL 925 EXPANDER MANDREL, TITANIUM METAL SEAL, CAMERON, PN: 2731384-01.	MC 782 2 DANTZLER COMPLETION	EA	0	20000	0

				PROTECTOR, TUBING CLAMP, VIT TYPE, DUAL CHANNELS, LT CHANNEL (LEFT TO PTV410 410						
Deepwater Warehouse	Fieldwood	28734.A	MW-R14-3	IN X 0790 IN,(2),0.660 IN,(ASTMA-1011) PROTECTOR 47.2 IN,CANNON, PN: 6000-47-81,67 RPDCSVIT	142980	MC 782 1 DANTZLER COMPLETION	EA	13	520.97	6772.61
Deepwater Warehouse	Fieldwood	28735.A	MW-R14-3	SLEEVE, INSULATOR, POLYURETHANE TYPE FOR 6000-47-81/67 RPDCSVIT PROTECTOR, CANNON, PN.72036	142980	MC 782 1 DANTZLER COMPLETION	EA	12	642.2	7706.4
Deepwater Warehouse	Fieldwood	29149.A	MR-1-C	TUBE, 9/16 IN MTM X 0.250 W/ FLUSH FITTING, PETRO TECHNOLOGIES, PN: 120M421 REV R	139991	MC 698 1 BIG BEND FEED COMPLT	EA	0	2313.63	0
Deepwater Warehouse	Fieldwood	29149.A	MR-1-C	TUBE, 9/16 IN MTM X 0.250 W/ FLUSH FITTING, PETRO TECHNOLOGIES, PN: 120M421 REV R	142980	MC 782 1 DANTZLER COMPLETION	EA	0	2313.63	0
Deepwater Warehouse	Fieldwood	29150.A	MR-1-C	TUBE, 9/16 IN MTM X 0.500 W/ FLUSH FITTING, PETRO TECHNOLOGIES, PN: 130M/091 REV M	142980	MC 782 1 DANTZLER COMPLETION	Ą	0	2741.724082	0
Deepwater Warehouse	Fieldwood	29251.A	MW-R14-3	CLAMP PROTECTOR, TUBING, OVER COUPLING, ABOVE SAFETY VALVE, W/DUAL CHANIL! TO RIGHT, A13X OL 433 RECAPTEC, A13X A C199 ENCAP BUNDIE, (R) 0.410 X OL 50.060 ENCAP UNE, 25. 2 LINGTH, LCS, CANNON SERVICES, PN: 4500-A: 81/67PBC, DRW.+68, 499	142980	MC 782 1 DANTZLER COMPLETION	E,	Ģ		732.0124594
Deepwater Warehouse	Fieldwood	29253.A	BW-R5-3	CLAMP PROTECTOR, TUBING, OVER COURLING, ABOVE SAFETY VALVE, W/DUAL CHAN, ILTO RI, ILJO, 433 K OLA33 ENC. TECA 433 X 0. 390 ENC. BUNDLE, IRJ 0.410 X 0.790, 660 ENCAP LINE, 25.2 LENGTH, ICS, CANNON SERVICES, PN: 6000-481,679PDC DNW,NOB-503.504	142980	MC 782 1 DANTZLER COMPLETION	Ą	ın		670.5
Deepwater Warehouse	Fieldwood	29254 A	BW-R5-3	CLAMP, TUBING, MID JOINT, ABOYE SAFETY VALVE, W/DUAL CHAW, (LTO R) (U) 04.33 X 0.433 RNCAPTECD, 0433 X 0.599 ENCAP, BUNDLE, (R) 0.410 X 0.795,0 660 ENCAP UNE, 25 LENGTH, LCS, CANNON SERVICES, PW. 5500 A 821/67 RPDC, DRW. NOB-505, 506	142980	MC 782 1 DANTZLER COMPLETION	EA	2	67.15	134.3
Deepwater Warehouse	Fieldwood	30007.A	O5-R1-S3	CONNECTOR, TEST, DRY MATE, MINIATURE, TRONIC QCP, PN: DHCE-T16-AC-015- 000-00	142980	MC 782 1 DANTZLER COMPLETION	EA	1	6250	6250
Deepwater Warehouse	Fieldwood	30008.A	05-R1-53	CONNECTOR, TEST, TRONIC QCP, PN: DHCE-123-AA-015-000-00	142980	MC 782 1 DANTZLER COMPLETION	EA	Ţ	8250	8250
Deepwater Warehouse	Fieldwood	31062.A	CAN RACK FLOOR	MANDREL, SOUD GAUGE, 4.500, 13CR, 15.5 PPF, 95 KS1, BTS-6 PIN X PIN, FOR NHOG-ED, PUAL GAUGE, SCHLUMBERGER, PN: 101284871	142981	MC 782 2 DANTZLER COMPLETION	EA	.ee	51550	51550
Deepwater Warehouse	Fieldwood	31225.A	DWW-YARD	VALVETYPFORMATION ISOLATION, CONN 1527,813 IN, CONN 257.37 IN, OD:9-5/81 IN, MATL GR.13CR, MAFRSCHLUMBERGER, PN.100535565, MN:FIV-II-9X	139991	MC 698 1 BIG BEND FEED COMPLT	EA	1	365000	365000
Deepwater Warehouse	Fieldwood	32774.A	BW-AREA 3	CROSSOVER, CASING;TOP CONN 52:10:3/4INJOP CONN WT73.20Ib/ft,TOP CONN TPP-HC, MAC.II, BOX,BOT CONN SCI.01/8N,BOT CONN WT79.22Ib/ft,BOT CONN TPP-SIGS; PIN,MATI GRTN-125/HCQ-125,IG:Sft	138970	MC 782 1 DANTZLER D&E	EA	et	15837	15837
Deepwater Warehouse	Fieldwood	32818.A	CRTIER1	BLAST JOINT, S/C, 3.500 IN, 9.30, 3.859 OD, 13CR110, BTS-8, (20 FT.)	142981	MC 782 2 DANTZLER COMPLETION	EA	2	8149	16298
Deepwater Warehouse	Fieldwood	32821.A	DWW-YARD	JOINT SPCI. FEAT: SIZE: 3-1/2 IN, WEIGHT: 9.2018, MATERIAL GRADE: 13CR110, CONNECTION TYPE: VAM FIL.	142981	MC 782 2 DANTZLER COMPLETION	EA	et	3835	3835
Deepwater Warehouse	Fieldwood	32822.A	PUP JOINT RACK-FLOOR	CASING X-OVER, SUB, 4.500 IN, 15.50, 13CR95, BTS-6 BOX X 3.500 IN, 9.30, BTS-8 PIN X 14.000 IN	142981	MC 782 2 DANTZLER COMPLETION	EA	1	1320	1320
Deepwater Warehouse	Fieldwood	32822.A	PUP JOINT RACK-FLOOR	CASING X-UVER, 5UB, 4:500 IN, 15:50, 13CR95, B15-6 BOX X 3:500 IN, 9:30, B15-8 PIN X 14:000 IN			EA	1	859.65	859.65
Deepwater Warehouse	Fieldwood	33269.A	PUP JOINT RACK- TIER 1	CROSSOVER, CASING: PPS-UB, TOP CONN 2C:> 1/21N, TOP CONN WT:23.70b/ft, TOP CONN TP: YAM AGE PIN, BOT CONN 5C:>-1/21N, BOT CONN WT:23.00b/ft, BOT CONN TP: BTS-6 PIN, MATL GR.13CR.110,LG:4ft	139991	MC 698 1 BIG BEND FEED COMPLT	Ą	1	7015	7015
Deepwater Warehouse	Fieldwood	33270.A	PUP JOINT RACK-TIER 4	JOINT;TYP:COMBO, UPPER,SPCL FEAT-SREE:5-1/2 IN, WEIGHT: 23 LB, MATERIAL GRADE: 13CR95, CONNECTION: BTS-6, LENGTH: 12 FT (6 FT PROFILED BOX)			EA	1	8197.87	8197.87
Deepwater Warehouse	Fieldwood	33270.A	PUP JOINT RACK-TIER 5	JOINT,TYP:COMBO, UPPER,SPCL FEAT:SIZE: 5-1/2 IN, WEIGHT: 23 LB, MATERIAL GRADE: 13CR95, CONNECTION: BTS-6, LENGTH: 12 FT (6 FT PROFILED BOX)	139991	MC 698 1 BIG BEND FEED COMPLT	EA	e e	12588	12588
Deepwater Warehouse	Fieldwood	33271.A	PUP JOINT RACK-TIER 4	JONT,TYP:COMBO, LOWER,SPCI, FEAT:SIZE: 5-1/2 IN, WEIGHT: 23 LB/FT, MATERIAL GRADE: 13CR95, CONNECTION: 8TS-6, LENGTH: 12 FT (6 FT PROFILED PIN)			EA	1	8197.87	8197.87
Deepwater Warehouse	Fieldwood	33282.A	BW-R5-3	SLEEVE, INSULATOR, POLYURETHANE TYPE, 20 LBS, CANNON SERVICES, PN: 72051, DRW: NOB-476, FOR 7.000 IN X 5.50 IN VIT	139991	MC 698 1 BIG BEND FEED COMPLT	EA	12	592.15	7105.8
Deepwater Warehouse	Fieldwood	33294.A	DWW YARD C-VAN 433422-0	CENRALIZER SUB, 9.875 IN, 62.80 PPF, Q125 HC, TSH 523, BST-25, MODEL: R3600, BLACKHAWK, PN: 0101504-A			EA	0	7120.2708	0
Deepwater Warehouse	Fieldwood	33294.A	DWW-YARD C-VAN 4661048 40OT – This C-Van Scrapped and sold to Louisiana Scrap 03/19/19	CENRALZER SUB, 9.875 N, 62.80 PPF, 01.25 HC, TSH 523, BT -25, MODEL: R3600, BLACKHAWK, PN: 0101504-A			ΕΑ	0	7120.2708	0
Dee pwater Ware house	Fieldwood	33413.A	DWW-YARD	JOINT, TYP: PRODUCTION TUBING, SPCL FEAT;SIZE: 3-1/2 IN, WEIGHT; 9.2 LB/FT, HYPER, MATERIAL GRADE: 13CR110, CONNECTION TYPE: VAM FIL, TUNGSTEN CARBIDE COATED	142981	MC 782 2 DANTZLER COMPLETION	EA	n	7633.33333	22900
Deepwater Warehouse	Fieldwood	33926.A	DWW-YARD C-VAN HJCU- 1481372	GUDE SHOE, CENTRAIZER, 9.875 IN, 62.8014, HCQ-125, 548R HYD 523, 366 (0.171) BOWS, 13.500 IN OD, CONCENTRIC CERAENT NOSE W/6.03 IN ID ANNO 3.375 IN ALUM BAR, DRIFT 8.500/OD 10.625, WEATHERFORD, PN: 549R01QH523Q12A001			EA		7450.466667 7450.	0.466667
Deepwater Warehouse	Fieldwood	34130.A	PR-R1-2	CONNECTOR, PLUG, DRY MATE, (TEC TO HANGER), TRONIC QCP, PN: DHCE-AS1- BQ-015-ALL-HN	142980	MC 782 1 DANTZLER COMPLETION	EA	0	12550	0
Deepwater Warehouse	Fieldwood	34130.A	PR-RI-2	CONNECTOR, PLUG, DRY MATE, (TEC TO HANGER), TRONIC QCP, PN: DHCE-AS1- BQ-015-ALL-HN	142981	MC 782 2 DANTZLER COMPLETION	EA	0	18610	0
Deepwater Warehouse	Fieldwood	34449.A	BW-AREA 2	CLAMP, TUBING MID JOINT, W/STANDOFF, [LETTO RGIT] 11MMX11MM ENCAP TEG, GGGON DO ENCAP CI LINE[LOWER], D. 355 NI OD ENCAP CI LINE[LUPER], 25.2 NI ENCHL, DW. CARBON STEEL, CANNON SERVICES, PN. 5690-B-68PG1.53XT) DRAW NOBS358, 536B	139991	MC 698 1 BIG BEND FEED COMPLT	EA	2	1005.25	2010.5
Deepwater Warehouse	Fieldwood	34553.A	BW-AREA 3	SUB, RUPTURE DISC, J6.000 N, 97.00, Q.135, HYDRIL 511, PN X BOX X 4 FT W/ 2 PORTS 180 DEGREES APART AND ERRO DISKS INSERTED, RATED AT 1600 PSIG AT 150 DEGREES FARENHEIT W/ 7000 PSIG BACK PRESSURE	201560	GC 40 02 Katma i 2	EA	rel	33978.07	33978.07

Facility	Facility Owner	Item Number Serial No.	Location	ttem Description	Project Number	Project Name	UOM Condit	tion Wt. (lbs) On Hand Qty Len	ngth Average Cost Tot	Total Value WP% Net Value
Deepwater Warehouse	Fieldwood	35044.A	MR-1-A	DISK, TYPE: BUPTURE, EXTERNAL, MFG: FISK, PN: A9G34-7, 1600 PSIG AT 150 DEG F W/7000 PSID MINIMUM BACK PRESSURE, APPU: FOR HUNTING EQUIPMENT			EA	2	5268.85	10537.7
Deepwater Warehouse	Fieldwood	35048.A	DWW-YARD	JOINT;SPCL FEAT:NOMINAL SIZE: 5-1/2 IN, WEIGHT: 23 LB, MAYERIAL GRADE: 13CR95, CONNECTION TYPE: VAM, FIL, WITH PRODUCTION TUBING (LG: 30 FT)	139991	MC 698 1 BIG BEND FEED COMPLT	ĘĄ	4	4396.5	17586
Deepwater Warehouse	Fieldwood	35536.A	DWW YARD C_VAN 429796-0	ASSIMBLY, CRYTRALIZER, SUB. 13 625 IN, R3600, BST-75, (14) BOW SPRING, 13 625 IN OVER BOW, TEANISHYDRIL WEDGE 523, DOPELESS, 88.20 PPF, API OLISES, BACKGHAWK, PN; OLIGASE			EA	œ	8889.64444 71117.15556	117.15556
Deepwater Warehouse	Fieldwood	35536.A	DWW YARD C-VAN 433422-0	ASSEMBLY, CENTRALIZER, SUB, 13 625 IN, R3600, BST-25, (14) BOW SPRING, 18 625 IN OVER BOW, TEANREHYDRIL WEDGE 523, DOFELESS, 88. 20 PPF, API 0125, BLACKHAWK, PH; 010468			4.0		8889.644444 88	8889.64444
Deepwater Warehouse	Fieldwood	35537.A	BW-AREA 3	CENTRALIZER, SUB, 11.875 IN, R3600, BST-25B, (12) BOW SPRING, 16.750 IN OVER BOW, FRANKEHYDRIL WEDGE 5.23, DOPELESS, 71.80 PPF, API Q125, BLACKHAWK, PR: 010,1781	N 144040	MC 948 4 GUNFLINT D&E	Ą	2		25249.56988
Deemster Warehouse	PO PA	35537 A	BW-AREA 3	CENTRALIZER, SUB, 11.875 IN, R3600, BST-25B, (12) BOW SPRING, 16.750 IN OVER BOW, FRRANSHYDRIL WEDGE 523, DOPELESS, 71.80 PPF, API Q125, BLACKHAWK, DR. ORI 1792 II.			, u			30,772 8,7778
Deepwater Warehouse	Fieldwood	35537 A	BW-AREA 3	CENTRALERS, 2019, 11.875 IN, R3600, BST-25B, (12) BOW SPRING, 16.750 IN OVER BOW, TENAIREHYDRIL WEDGE 523, DOPELESS, 71.80 PPF, API Q125, BLACKHAWK, PPF. 010.731	N 203389	MC 339 SILVERGATE DRL	S 4) ~		24410,41111
Decrease Warehouse	P. Carlot	35538 A	MAYA YARD CAVAN A02189.D	1			<u>ب</u>	r ,		99 1250
Deepwater Warehouse	Fieldwood	35538 A	DWW YARD C-VAN 402189-0		N 203389	MC 339 SILVERGATE DRL	5 S	. 4	3707.30037.1	35423.68
Deenwater Warehouse	Fieldwood	35538.A	DWW YARD C-VAN 402189-0			MC 782 2 DANTZLER	Ą	2	8855.92	17711.84
Deepwater Warehouse	Fieldwood	35538.A	DWW-YARD-C-VAN 045905			GC 40 02 Katmai 2	Ą	. 2	8855.92	17711.84
Deepwater Warehouse	Fieldwood	35650.A	MR-5-D	RING;TYP:EXPANDING NO-GOJD:5-1/4IN.APPLN 5SR WIRELINE BOLATION SLEEVE,MFR:CAMERON,PN 2748112-01			EA		1782.95	1782.95
Deepwater Warehouse	Fieldwood	36234.A	PUP JOINT RACK-FLOOR	PLUG, BULL;NOM 32:3-4ZIM, CONN TPER VAM FLE BOX,WT:9.20lb/ft,MaTL GR.13HCK,SFCL FEAT:00:3-1/2 NL, MINIMUM YIED STRENGTH: 15 STA,MRS:UPERIOR BURROY SERVICES,PN.415.55349C	139991	MC 698 1 BIG BEND FEED COMPLT	EA	2	1242.5	2485
Deepwater Warehouse	Fieldwood	36235.A	PUP JOINT RACK-FLOOR	PLUG, BULL;NOM SZ:5-1/2IN,CONN TYPE:SLHT BOX,WT:20.001b/ft,MATL GR.13HCR,SPCL FEAT:OD: 6.062 IN, MINIMUM YRELD STRENGTH: 15 KSJ,MFR:SUPERIOR ENERGYSERVCES,PN:413.55919C	139991	MC 698 1 BIG BEND FEED COMPLT	БA	2	1670	3340
Deepwater Warehouse	Fieldwood	38048.A 38624.A	DWW-YARD DWW-YARD C-VAN HJCU 1339199	PUP JONY, 10.125 N, 79.22#, HCQ-125, HUNTING, SLSF, PIN X BOX, (18 FT) EYE, LIFTING, 50 TON, STANDARD DUTY, FOR 17 TON SHACKLE, DRILCQUIP, PN: 2- 30.0789.			EA EA	1 0	3930.47	3930.47
Deepwater Warehouse	Fieldwood	38698.A	DWW-YARD C-VAN HICU- 1481372	CENTRALIZER, SUB, 14,000 IN, GS, 549, Q125, HYDRIL 523, 113.0, 19.50 OD, WEATHERFORD, PN: 2245955			EA	F	7199.51	7199.51
Deepwater Warehouse	Fieldwood	40232.A	PR-R1-2		N 142980	MC 782 1 DANTZLER COMPLETION	EA	0	11892	0
Deepwater Warehouse	Fieldwood	40269.A	MR-1-C	CROSSOVER, FITTING, 0.375 IN PTI MALE X 0.500 IN PTI FEMALE, (2) VITON O. RINGS, 0.500 IN VITON PLUL ASSY, 0.500 IN FRONT/REAR FERRULE, 0.500 IN PTCM INPIEE, PETFO TECHNOLOGIES, PN. 170/M371		MC 782 2 DANTZLER COMPLETION	ĘĄ	0	2748.04	0
Deepwater Warehouse	Fieldwood	40555.A	MR-5-F	WHIP, TEST, ELECTRICAL, 7-WAY FLYING RECEPTACLE, SOCKETS, PINS, W/ PIGTAILS, MFR: TELEDYNE, PN:1110542, SUP:AKER, MN: 10121123				***	3526	14104
Deepwater Warehouse	Fieldwood	40565.A	MR-2-C		AFE FW193007	TROIKA		0	1626	0
Deepwater Warehouse	Fieldwood	40572.A	MW-R14-1	-	AFE FW193004	TROIKA			31828	31828
Deepwater Warehouse	Fieldwood	40692.A	VERTICAL RACK	VALVE, SAFETY, SUBSURRACE, 5.500 IN, 26.0%; 3.562 RPT, VAM TOP HC PIN X PIN, API 14A/ISO 10432 CLAS2, 2.5000 PS), VITON ORINGS, MF TEFLON SEAT, MP35N SPRIOS, 300 DES F MAX WORKING TEMP, SCHLUMBERGER	N 143752	MC 948 4 GUNFLINT COMPLETION/L	EA	0	743000	0
Deenwater Warehouse	Fieldwood	40006.A	BW-ABFA 3	PUP JOINT, CASING; NOM SZ:9-3/8IN,WT:39.00Ib/ft,MATL GR:HCQ-125,TOP CONN TYP:HYDRIL 513 ROX. IG-5ft	140829	GC 40 1 KATMAI	FA		3316 55	221
Deepwater Warehouse	Fieldwood	41084.A	BW-R5-3	CLAMP, TUBING, MID DOINT, WISTANDO F BLOW THE CSSEW W/DUAL CHAN, ILTO RICHARD AGAS BRICAP TECL ASSACIOSO BRICAP BLOND, E, RICHARD AGAS AGAS BRICAP THE ZS.Z IN GALGE DENGTH, ICS, 879 IN CALC COMB RUN OD, CANNON, PN: 5125 – 81/67RP DCC3.17XT		MC782 1 DANTZLER COMPLETION	(4	. 2	1675	3350
Deemuster Warehouse	Prophysical	A1085 A	RW-R5.3	CLAMP, PROTECTOR, SPUCE, TUBING, 0.433X0.433 ENCAP TEC.0.433X0.990ENCAP RINDIE 62TM-1-101 40 TM CLAMP ENCTH CANDON PN-45CD-4028/17/81		MC 782 1 DANTZLER	4	u.	1005.25	5036.25
Deepwater Warehouse	Fieldwood	41086A	BW-R5-3	CLANDCL, OTHER TRANSPORTED TO A 33XQ 433 ENCAP TECQ. 433XQ 990 ENCAP BUINDLE, ASTIMA-1011, 40 2 IN CLAMP LENGTH, CANNON, PN: 6000-40/C-8112-81/67RPDC		MC 782 1 DANTZLER COMPLETION	5 4	n m	1115.3	3345.9
Deamvater Warehouse	A	41391 A	MR-1-A	SEAL, METAL, MSBMS-II-UD BODY, F/S-15K HANGER, INCONEL 62S, SILVER PLATED, 688 OD X 3, 913 ID, 0,450 IG, F/HALIBURTON CROWN PILIG, PN: PHOFING THE ADDRESS OF A STATE OF THE ADDRESS OF THE		MC 948 GUNFLINT	ΔĦ	-	2364	2364
Deepwater Warehouse	Fieldwood	41393.A	MR-2-E	SEAL, METAL, SBNS-II BODY, F/18 0.750-15K HANGER, INCONEL 718, SILVER PLATED, 16.734/16.739 OD X 15.701/15.706 ID, UPPER GALLEY SEAL F/EXHT TUBING HANGER, FMC, PN: P207484		MC 948 GUNFLINT LONG LEAD	EA :	e	14836	44508
Deepwater Warehouse	Fieldwood	42096.B	MW-AREA1	ASSEMBLY, JUNCTION PLATE, IWOCS, 12-WAY REMS/12L, UO, AKER, PN: BB11- 000728-15	N 142981	MC 782 2 DANTZLER COMPLETION	Ę	ī	62637	62637
Deepwater Warehouse	Fieldwood	42096.C	MW-AREA 1	ASSEMBLY, JUNCTION PLATE, IWOCS, 12-WAY REMS/12L, UO, AKER, PN: BB11- 000728-15	N 142981	MC 782 2 DANTZLER COMPLETION	EA	Ŧ.	62637	62637
Deepwater Warehouse	Fieldwood	42097.A.	MW-R17-3	ASSEMBLY, JUNCTION PLATE, FIXED, 12-WAY, FLUSHING, UO, AKER, PN: BB11- 000728-03	142981	MC 782 2 DANTZLER COMPLETION	EA	1	52032	52032
Deepwater Warehouse	Fieldwood	43377.A	DWW YARD C-VAN HLXU 616220-6	ASSEMBLY, PROD. TUBING HANGER, 4,000 IN - 1,0M, WJ 5,000 IN SIDE OUTLET, 0-4,375 IN 5SR WIRELINE, PLS.3, 5,500 X 26,000 VAM TOPBOX CONNECTION, (7) CONTROL LINES, SINGLE PIN ELEC, CAMERON	N 142981	MC 782 2 DANTZLER COMPLETION	EA	0	696270.8	0
Deepwater Warehouse	Fieldwood	43387.A	DWW-YARD	ELECTRIC CONTROL LINE, GAUGE TEC, 0.049 WT, INC 825, ENCAPSULATED, SLB QCP, SCHLUMBERGER, PN: P486119	N 142980	MC 782 1 DANTZLER COMPLETION		12500	7.95	99375

Preparent Workshops Federand 6489.A Proper Section Proper Sectio	HANGES IN VIEWE DRAWNINGLE, VERSENGE, AGUIC-LOCK LISE HOLD STATES	201560 GC 40 02 Katmai 2 MC782 1 DANTZIER COMPLETION MC782 1 DANTZIER		1 1	133000 133000	
Fieldwood 43920.A FUP JOHT RACKTIER I Fieldwood 43920.A FUP JOHT RACKTIER I Fieldwood 44722.B PUWYARD CVAN HCU Fieldwood 44722.B DWWYARD CVAN HCU Fieldwood 45232.A DWWYARD CVAN HLU Fieldwood 45232.A DWWYARD CVAN HLU Fieldwood 45232.A DWWYARD CVAN HLU Fieldwood 45252.A MWH-REST Fieldwood 45252.A DWWYARD Fieldwood 45252.A MWH-REST Fieldwood 45250.A MWH-REST Fieldwood 45260.A DWWYARD Fieldwood 45260.A DWWYARD	SUB, CROSSOVER, S. 500 IN, 28th HPPER 13CR110, VAN TOP PRIX 6.000 IN, 30.00th, VAN TOP, IPP PRIX 4.FT PUP IOPINI, CROSSOVER, S. 500 IN, 28th HPPER 13CR110, BTS-6, BCX X 6.000 IN, 30.00th VAN TOP, IPP, PRIX 4.FT COULPING, FLOW, 4.50 IN, 13.50th, HPPER 13CR110, BTS-6, BCX X 4.500 IN, 15.50 BTS 18.50th, A. 500 IN, 13.50th, HPPER 13CR110, BTS-8, BCX X 4.500 IN, 15.50th, IPP, A. 50th, IPP, IPP, IPP, IPP, IPP, IPP, IPP, IP			н		
Fieldwood 439.20.A FIELDWOOD FIELDWOOD <t< td=""><td>PUP JOINT, CROSSOVER, S.500 IN, 239, HYPRE 13CR110, BTS-6, BOX X 6, DOD IN, 30.00 M, ANATOP, RV. PIN X 4 FT. 314 HYPRE 13CR110, BTS-6, BOX X 4 500 IN, COUNTIER, FLOW 4, 200 N, 13.00, HYPRE 13CR110, BTS-6, BOX X 4 500 IN, MATHEROPO, PN 13.1275. REIL, PHYRICE ROB, HOP 5, TO M, 454 IN, CHAPPER 13CR 4, DAY AND HAT AND MATHEROPO, PN 13.1275. REIL, PHYRICE LOD, HOPOWICE, CREVOWNET AND INSTALLATION, CARBON STEEL, COATED W, 4 WAY UFTING SINGS, TACKOBLE, COCAMEBRING, PN: 110375-6, 24955 FR M, BRILL, PHYRICE HOP FOR AND STEEL COATED W, 4 WAY UFTING SINGS, TACKOBLE, COCAMEBRING, PN: STEMAL COUPLES, G.500 IN SUPER DUPLES, THE STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL COUPLES, G.500 IN SUPER DUPLES AND STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMA</td><td>MC 782 1 DANT</td><td></td><td></td><td>5526 5526</td><td>9</td></t<>	PUP JOINT, CROSSOVER, S.500 IN, 239, HYPRE 13CR110, BTS-6, BOX X 6, DOD IN, 30.00 M, ANATOP, RV. PIN X 4 FT. 314 HYPRE 13CR110, BTS-6, BOX X 4 500 IN, COUNTIER, FLOW 4, 200 N, 13.00, HYPRE 13CR110, BTS-6, BOX X 4 500 IN, MATHEROPO, PN 13.1275. REIL, PHYRICE ROB, HOP 5, TO M, 454 IN, CHAPPER 13CR 4, DAY AND HAT AND MATHEROPO, PN 13.1275. REIL, PHYRICE LOD, HOPOWICE, CREVOWNET AND INSTALLATION, CARBON STEEL, COATED W, 4 WAY UFTING SINGS, TACKOBLE, COCAMEBRING, PN: 110375-6, 24955 FR M, BRILL, PHYRICE HOP FOR AND STEEL COATED W, 4 WAY UFTING SINGS, TACKOBLE, COCAMEBRING, PN: STEMAL COUPLES, G.500 IN SUPER DUPLES, THE STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL COUPLES, G.500 IN SUPER DUPLES AND STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMAL COUPLES, G.500 IN SUPER DUPLES THE STEMAL STEMA	MC 782 1 DANT			5526 5526	9
Fieldwood	COUPLING, FLOW, 4,500 IN, 13.500, HYPER 13CR110, BTS8, BOX X 4,500 IN, 15.50,	142980 COMPLETION	EA	F	5021 5021	-
Fieldwood 44154.A DWW-VARD CVAN HUU Fieldwood 44727.B DWW-VARD Fieldwood 44727.A MAW-R3.1 Fieldwood 44727.A MAW-R3.1 Fieldwood 44727.A MAW-R3.1 Fieldwood 4523.B DWW-VARD Fieldwood 4523.A MW-R3.3 Fieldwood 4523.A MW-R17.1 Fieldwood 4525.A MW-R17.1	CENTRACTES US. POT. 7729 IN. 5418, 2015/PORTES 23, 64.0, 113.5 DD. MAZHERGODD, PR. 1212736. REEL, PIVING LEGA, PROPAGLE, C. DEPUNAVEIT AND INSTALATION, CARBON. STELL, COATED, WJ. 4WAV LIFTING SIANG, STACKABLE, COCKAREETING, PH. 11027-6-24955. REV. AB. STEEL, CACATED, WJ. 4WAV LIFTING SIANG, STACKABLE, COCKAREETING, PH. 11027-6-24955. REV. AB. STEEL, VINGE LEGA, PROBALLE, DEPUNAVEIT TAND INSTALATION, CARBON. STEEL, CACATED, WJ. 4WAV LIFTING SIANG, STACKABLE, COCKAREETING, PH. STEMALE COUPLES, G. 500 IN SLUFE DUPLES, LEVE STACKABLE, COCKATED FERMANTON SASYS, SECRETIVE STACKABLE, COCKATED FERMANTON SASYS, SECRETIVE THE STACKABLE OF THE STACKABLE ABANDER DATES. ARANDER POT, 2027 PCCCAVEETING.	MC 782 1 DANTZLER 142980 COMPLETION	LER EA	1	0899 0899	
Fieldwood 4972/B DWW-VARD Fieldwood 44737A MW-R3-1 Fieldwood 44737A MW-R3-1 Fieldwood 44737A MW-R3-1 Fieldwood 44737A MW-R3-1 Fieldwood 45234A DWW-VARD C-VAM-HJU-GIGZDO-GARCPH GRIDIO-GGILIZ-CARL	RELL, INVIGE LED, PINDALOL, DENDAREN AND INSTALLANCE, CARBON STEEL, COATED, W.J. WAY UFFING SING, STACABLE, COEMERING, PH. 110375-20455. REV. AM RELL, PINDALOL, DELIDAMENT AND INSTALLATION, CARBON STEEL, COATED, W.J. WAY UFFING SING, STACABLE, OCEDAREBING, PH. 119375-03455. REV. AM UFFING SING, STACABLE, OCEDAREBING, PH. 119375-03455. REV. AM UFFING SING, STACABLE, OCEDAREBING, PH. 119375-03455. REV. AM UFFING SING, STACABLE, OCEDAREBING, PH. 119375-03455. REV. CO. IN REPRAIL COLUPLES, G.SOON NUPRE DATE CALLEDON 13 8.C. G.SOON IN STREAMEN STACABLE, SEV. CALCADATE ARROYNER CALLEDON 120-55. CALCADATE AND	GC 40 1 KATMAI 140521 DEEPENING DRL	u EA	2	7232 14464	
Fieldwood 4472/B DWW-VARD Fieldwood 4473/B DWW-VARD Fieldwood 4473/B DWW-VARD Fieldwood 4523/B DWW-VARD CAAR (PUL 05012) Fieldwood 4523/B DWW-VARD CAAR (PUL 05012) Fieldwood 4524/A DWW-VARD CAAR (PUL 05012) Fieldwood 4524/A DWW-VARD CAAR (PUL 05012) Fieldwood 4525/A DWW-VARD CAAR (PUL 05012) Fieldwood 4526/A DWW-VARD CAAR (PUL 05012) Fieldwood 455/B	REIL, FYING LGD, HYDBALC, DEPLOWHER AND INSTALLATION, CABBON STEEL, COATED, WJ.A.WAY LIFTING SLING, STACKBALE, OCEAMERING, PN: 119375-639551 RPL AB. 119375-63951 RPL AB.	MC 698 BIG BEND 351 EXECUTE AFE	4D EA	m	36607.5 109822.	20
Fieldwood 44734.B DWW-YARD Fieldwood 44737.A NAW-83.1 Fieldwood 44736.B DWW-YARD C-VAM-HJXU 616230. Fieldwood 45240.A DWW-YARD C-VAM-HJXU 616230. Fieldwood 45243.A DWW-YARD C-VAM-HJXU 616230. Fieldwood 45243.A DWW-YARD C-VAM-HJXU 616230. Fieldwood 45253.A MW-REFERM. Fieldwood 45253.A MW-REFERM. Fieldwood 45253.A MW-REFERM. Fieldwood 45256.A MW-REFER. Fieldwood 45250.A MW-REFER. Fieldwood 45250.A MW-REFER. Fieldwood 4550.A MW-REFER. Fieldwood 4550.A DWW-YARD Field	FLYING LEAD-HUBRAULIC,MI REMOVARE PLATE,BICH END W/13 EV. 05:00 IN RSFEMAGE COUPLERS, 5:00 IN SUPER DUPLEY TUBE STUBS,15K PSI,CS COATED TERMMATION ASSY, SEGNENT VETERRATE BEND RESTRICTOR, TUBE SECURING ARMOR POT, 7:00 T-7,02A TAGERING			c		
Fieldwood 44737A MWV-RB-1 Fieldwood 44737A DWW-VARD C-VARH-LULG (6720) Fieldwood 4523.6 DWW-VARD C-VARH-LULG (6720) Fieldwood 4524.A DWW-VARD C-VARH-LULG (6720) Fieldwood 4525.A DWW-VARD C-VARH-LULG (6720) Fieldwood 4525.A DWW-VARD C-VARH-LULG (6720) Fieldwood 4525.A MW-R17-R Fieldwood 4525.B MW-R17-R Fieldwood 4550.A MW-R17-R Fieldwood 4550.A MW-R17-R Fieldwood 4550.A MW-R17-R Fieldwoo) es	124653.75 124653.75	
Fieldwood 44748 DWW-YABD CVAN-HUJU GISZDO DWW-YABD CWAN-HUJU GISZDO DWW-YABD CWAN-HUJU GISZDO DWW-YABD CWAN-HUJU GISZDO DWW-YABD CWAN-YABD DWW-YABD DWW-YA				-		
Fieldwood 4578B DWW-VARD Fieldwood 4523A DWW-VARD Fieldwood 4524AA DWW-VARD Fieldwood 4524AA DWW-VARD Fieldwood 4524AA DWW-VARD Fieldwood 4525AA DWW-VARD Fieldwood 455BA DWW-VARD Fieldwood 455BBA DWW-VARD	ASSEMBLY, PRESSURE CAP, 8.000 IN, 15000 PSI, FLOWLINE HUB, 6.392 IN SEAL BORE, W/ 9/16 IN AUTOCLAVE PORT, PMT W/ 6 ANODES, (PLUG W/ 2O-RINGS),					
Fieldwood 453-80.A DWW 7480D VARD VARD VARD VARD VARD VARD VARD VAR	CAMERON, PN: 2181509-06 SUPERIOR ENGINE, 1,600 HP, F/COMPRESSOR, MN: 2408G, SN: 33268	128021 MC 519 DESIGN	E EA	e e	67041 67041 0 0	0
Fieldwood 45541A DWW 740L CAM H DA DE DAG	ASSY, FLOODING CAP, 8,000 IN, 10K, CVC HUB, PN: 2165232-05	MC 782 DANIZLER 143096 DEVELOPMENT LL	L EA	1	127425 127425	2
Fieldwood 455.50.A MW-R17-FI. Fieldwood 455.52.A BW 483.2 Fieldwood 455.52.A MW-R17-3 Fieldwood 452.53.A MW-R17-3 Fieldwood 452.50.A MW-R17-3 Fieldwood 452.60.C MW-R17-3 Fieldwood 452.76.A MW-R16-3 Fieldwood 452.76.A MW-AREA Fieldwood 455.00.A DWW-VARD Fieldwood 455.02.A DWW-VARD	ASSY, DEBRIS CAP, 6 IN, W/ PMT INTERFACE, PN: 2236048-04	MC 782 DANTZLER 143096 DEVELOPMENT LL	LL EA	8	9756 29268	
Fieldwood 45353A BW.483.2 Fieldwood 45354A MR-EBKEAL Fieldwood 45355A MW-R12.3 Fieldwood 45355A MW-R12.4 Fieldwood 45255A MW-R12.1 Fieldwood 45255A MW-R15.1 Fieldwood 45376A MW-R16.1 Fieldwood 4530A DWW-VARD Fieldwood 4550DA DWW-VARD Fieldwood 450BBA DWW-VARD TTNI9776045G1 (CLIMATE CONTROLLED)	FUNNEL, MFG: CLAMPON, PN: 924-16822-002, TYPE: DEPWATER FUNNEL & CLAMP, APPLE FOR ACCOUSTIC SAND, SPEC: AKS PN: 8815-000450-46 REV 1	MC 782 DANTZLER 143096 DEVELOPMENT LL	LL EA	0	9664	0
Fieldwood 45254A MWH813-1 Fieldwood 45255A MWH817-1 Fieldwood 45255A MWH817-1 Fieldwood 45255A MWH817-1 Fieldwood 45255A MWH815-1 Fieldwood 45250A DWW-YARD Fieldwood 4550DA DWW-YARD Fieldwood 4550DA DWW-YARD Fieldwood 4550BA DWW-YARD	ASSY, BORE PROTECTOR, 9.407 DIA, BORE NOM, PN: 2141626-10 SET SCAM TEST GRONDALID, WISGETWARE PN: GRONDORGA	MC 782 DANTZLER 143096 DEVELOPMENT LL	LL EA	F C	90485 90485	W.C.
Fieldwood 45255A MW-R17-1 Fieldwood 45259A hMB-3D Fieldwood 45276A MW-R16-1 Fieldwood 45270A DWM-YARD Fieldwood 4550DA DWM-YARD Fieldwood 4550DA DWW-YARD Fieldwood 4556DA TIN19776.0545GI (CIMATE	EFL, 4-WAY, EDL-TREE, 600 FT, PN: 6000000659	MC 782 DANTZLER 143096 DEVELOPMENT IL)		
Fieldwood 453.93 A MW-3-D Fieldwood 452.65.C MW-R16-1 Fieldwood 452.76.A MW-AREA S Fieldwood 45500.A DWW-YARD Fieldwood 45502.A BW-R6-FL Fieldwood 45567.A DWW-YARD Fieldwood 45567.A DWW-YARD Fieldwood 45567.A DWW-YARD Fieldwood 45567.A DWW-YARD Fieldwood 45588.A DWW-YARD Fieldwood 45589.A DWW-YARD Fieldwood 45589.A DWW-YARD Fieldwood 45589.A DWW-YARD	PLATE, MQC, OB, MARINE GROWTH COVER, 12-W, PN: 6000001101	MC 782 DANTZLER 143096 DEVELOPMENT LL		2	110390.3 220780.6	9
Fieldwood 45265.C MWARLS Fieldwood 45378.A MWARLS Fieldwood 45500.A DWW-VARD Fieldwood 45502.A BW-R6-FL Fieldwood 45502.A BW-R6-FL Fieldwood 45502.A DWW-VARD Fieldwood 45502.A DWW-VARD Fieldwood 45503.A DWW-VARD Fieldwood 45508.A DWW-VARD		MC 782 DANT 143096 DEVELOPMEN	ER LL EA	2	151110 302220	
Fedwood 4531.8 DWW-VARD	ASSY, MQC PLATE, WOCS, REM, 12-WAY/LINE F/ ST-12, AKER, PN: 10058761	MC 782 DANTZLER 143096 DEVELOPMENT LL	LL EA	0	25272.5	0
Fedwood 45502A DWW-YARD			EA	0 •	5466.49 0	
Feldwood 45502A BW-R6-FL	THEN DRONICTION 3 SOUN 3 34 3 2 PBS RTC.8	MC 698 1 BIG BEND	QV.	300		
Fieldwood 45586.B MR-CBNENA. Fieldwood 45567.A DWW-YARD Fieldwood 45989.A DWW-YARD Fieldwood 46449.A TYN9776.04561 (CIMATE	SEENE, ICCK DOWN, (LDS), CONFRMATION TOOL, 27 000 IN DIA, ANODZED ALUMINIUM TOP PLATE, PLATE BOLTED TO BEINN LEGS CONNECTED TO A DEAINN BOTTOM PLATE, FITS WELLHEAD AT 8,771N, W/PELCAN SHIPPING BOX, PLUGNO.			2		
Fieldwood 45967A DWW-YARD Fieldwood 45989A DWW-YARD TRUST/REDG-CVAN TRUST/REDG-SCAN Fieldwood 46449A CONTROLLED	KIT, VALVE, 3-WAY, INCLUDES SPECSHET, OMM AND MOB DOC, OCEANERING	MC 782 2 DANTZLER 142981 COMPLETION	LER EA	2	5887.5 11775	9
Fieldwood 45989.A DWW-VARD	FORGING, STRESS JOINT, RTI ENERGY SYSTEMS, DOCUMENT NUMBER: GUNSS- SSF-RIS-SOW-0001	MC 948 GUNFLINI 140528 LONG LEAD	NI EA	1	431151 431151	
This bound	PUP JT, 7.750 IN, 46.10#, HCQ125, TSH, 523 BXP @ 23 (25 FT)	GC 40 1 KATMAI 140521 DEEPENING DRL	ıı EA	1	6220 6220	
CAP PRESSURE, FEMALE, ETITED W/A 2-WAY 0 SODIN BALL VALVE AND 0.50	MODULE, SUBSEA CONTROL, FOR GALAPAGOS, CAMERON, PN: 22:3053-61	MC519 131068 FABRICATION	EA	0	928557	0
Devenater Warehouse Fieldwood 46461A Down-YaRD-C-VAN 429796 HOTSTAB, API 17D, TYPE A, MODEL: UH-575-550, UNITECH, PN: 31915	CAP, PRESSURE, FENALE, FITTED W/A2-WAY 0.500IN BALL VALVE AND 0.500 FT HOT STAB, API 1.70; TYPE A, MODEL: UH-575-550, UNITECH, PN: 31915	MC 948 GUNFLINT 139057 DEVELOPMENT	TNT EA	ę.	102794.75 102794.75	10
Desputer Warehouse Feldwood 46464A WR-S-C KIT, SEAL, MODEL UH-573/550, UNITECH, PN: 25/91	KIT, SEAL, MODEL: UH-575/550, UNITECH, PN: 25491	MC 948 GUNFLINT 139057 DEVELOPMENT	T EA	9	7362.5 44175	
Deepwater Warehouse Fieldwood 46465.A LOWN-MAIL VAN UNIV. 205.1995 KIT, TOOU, MODEL: UH-575/550, UNITEOH, PN: 25492	KIT, TOOL, MODEL: UH-575/550, UNITECH, PN: 25492	142679 DEVELOPMENT MC 948 GHNELINT	T EA	T	9500	
Despirater Warehouse Fieldwood 46465.A MR-5-C KIT, TOOL, MODE: UH-575/59, UNITED; pw. 2492 Despirater Warehouse Fieldwood 46465.A MR-5-C KIT, TOOL, MODE: UH-575/59, UNITED; pw. 2492		139057 DEVELOPMENT 139057	EA	2 1	12112.5 24225	
Fieldwood 46466.4 MR-1-F	/550, UNITECH, PN: 27387	139057 DEVELOPMENT		2		
Fieldwood 46467.A MR-1-F	PLUG, PROTECTION, FOR MALE CONNECTOR UH-575/550, UNITECH, PN: 27388			2		
Fieldwood 46468.A 2051995	CASE, PELICAN, FOR STORAGE OF FEMALE CONNECTOR 32392, UNITECH, PN: 32060	142679 DEVELOPMENT	ER T EA	2	2500 5000	
Fieldwood 46588A DWW-7ARD-C-VAN CCLU 6672.29	INSER, CHOKE, RETRIEV ABLE, A DIUSTABLE, HIRV P35-15K, GALAPA GOS SPARE, CV 94 FLOW THIM SCB TUNGST BLOABBLD, WISTAINESS CARRIERS, VERTICAL CLAMP ACCESS 180 DEG, WAYALITO CLASS 5 DRIVE INTERFACE, FOR MATER FLO VALVE, MASTER FLO, PHAZODO-G16-62				11	
Fieldwood 46638.A DWW-YARD	STEEL TUBE FLYING LEAD (STFL), 7 LINE, 12 WAY AKER X 14 WAY OIE M1, 60M, (1+1 SPARE), AKER SOLUTIONS, PN: 10233216	MC 782 DANTZLER 143096 DEVELOPMENT LL		re		2
Deepwater Warehouse Fieldwood 46641.A DWW-YARD (1-1 SPARE) AKER SOLUTIONS, PN: 10333217	STEEL TUBE FYNNG LEAD (STRT), 9 UNE, 12 WAY AKERX 14 WAY OIE M3, 60 M (1+1 SPARE), AKER SOLUTIONS, PN: 10233217	MC 782 DANTZLER 143096 DEVELOPMENT LL	LL EA	0	135732	0

								407100	
Deepwater Warehouse Fieldwood	46643.A	03011222G1	SOLUTIONS, NEW PN: 10243498, OLD PN:10233219 ELECTRICAL FLYING LEAD, ODI 90 DEG. 8 WAY MALE X 8 WAY FEMALE. 60M (1+1)	143096	DEVELOPMENT LL MC 782 DANTZLER	EA	0	NOT /OT	0
Deepwater Warehouse Fieldwood	46645.A	MW-R5-2		143096	DEVELOPMENT LL	EA	1	32766	32766
Deepwater Warehouse Fieldwood	46646.A	DWW-YARD-G-VAN 433422 0	ELECTRICAL FLYING LEAD, ODI 90 DEG, 4 WAY MALE X 4 WAY FEMALE, 60M (15+2 SPARE), PN: BB15-000776-20	143096	MC 782 DANTZLER DEVELOPMENT LL	EA	2	34215	68430
	46660.8	DWW-YARD C-VAN 2051995	CONNECTOR, TEST, 8 WAY, ODI FEMALE, W/PIGTAIL, AKER SOLUTIONS, PN: BB15-000695-37		MC 698 BIG BEND LONG LEADS	EA	0	1661.25	0
	46673.A	BW-AREA 3	UFT SUB, 6.625 IN O.D. 5-135, W/4.500 IN IF PIN		MC 782 2 DANTZLER COMPLETION	EA	2	14277	28554
	46764.8	MW-R15-2	SURATION, ROV RETRIEVABLE G PRESSURE, SKOFLO, PN: 21188-3		MC 782 DANTZLER DEVELOPMENT	EA	1	22842.75	22842.75
	46996.A	MR-3-C			MC 948 4 GUNFUNT COMPLETION/L	EA	0	3576.4	0
	46997.A	MR-3-C	FITTING, 0.750 IN MTM X 0.250 IN TUBE W/FLUSH FITTING, PETRO TECHNOLOGIES, PN: 130M731, REV G		MC 948 4 GUNFLINT COMPLETION/L	EA	0	3236.5	0
Deepwater Warehouse Fieldwood	4698A	MR-3-C	FITTING, 0.750 IN MTM X 0.500 IN POTH! SHORT W/FLUSH FITTING, PETRO TECHNOLOGIES, PN: 160/M141 REV B	143752	MC 948 4 GUNFLINT COMPLETION/L	EA	0	4996.12	0
	47020.A	DWW-YARD	TUBING, 4.500 IN, 17.00#, 0380 IN, VM110-13CRSS, DRIFT 3.615 IN VAM TOP, R3	143752	MC 948 4 GUNFUNT COMPLETION/L	Ŀ	81.33	8133	6614.5689
	47025.A	DWW-YARD DWW-YARD C-VAN HJCU	500 IN, 17.00#, 0.380 IN, VM110-13CRSS, DRIFT 3.615 IN VAM TOP, 10 . SEAL, EMERGENCY, FOR 18.750 SS-15 SYSTEM, H2S, DRIL-QUIP, PN: 2-	143751	MC 948 2 GUNFLINT COMPLETION/L	EA	m	3150.84	9452.52
	47059.A	1339199	50#, 13CR110, BTS-6, LOWER BCSD X 13 FT (SQUARE		MC 519 2	EA :	0	23516.36	0
Deepwater Warehouse Fieldwood	4/342A 47350.4	PUP JOINT RACK-TIER'S	SHOULDER W/GNOOVE) CROSSOOVER, SUB, 4.500 IN, 12.60#, 13CR95, VAMTOP BOX X 5.500 IN, 23#, BTS-6 PIN X 14 MOIN	126136	DRL/EVAL/P&A	FA FA	1	85.94 C.50	95594
	47353.8	PUP JOINT RACK-FLOOR	B, 4.500 IN, 15.50#, HYPER 13CR110, BTS-6 BOX X 5.500 IN, 17#, 2 FT	126137	MC 519 2 BP 01	EA		3595.5	3595.5
Deepwater Warehouse Fieldwood Deepwater Warehouse Fieldwood	47358.B 47383.A	PUP JOINT RACK-FLOOR PUP JOINT RACK-FLOOR	NIPPLE, 3:500 IN, 9:30#, 13:CR110, BCS, (2:813 IN P.B.) (THREADED 3:500 IN 9:20# VAM FIL BOX/PIN) PIU PT, 6:000IN, 30:38#, 13:CR115, VAM TOP KP PIN X PIN X 2FT	126137	MC 519 2 BP 01	EA EA		4435.5	4435.5
	47393.A	PUP JOINT RACK-TIER 2				EA	1	327.25	327.25
Deepwater Warehouse Fieldwood Deepwater Warehouse Fieldwood	47401.A 47403.A	PUP JOINT RACK-FLOOR PUP JOINT RACK-FLOOR				EA A		107.56	107.56
Deepwater Warehouse Fieldwood	47405.B	PUP JOINT RACK-TIER 5		126137	MC5192BP01	EA	1	6962.25	6962.25
Deepwater Warehouse Fieldwood	47416.8	PUP JOINT RACK-TIER 5	FLU FOUL, 4.500N, 15.50F, MPER 13CR110, B15-6, 5/C BOX (SQUARE SHOULDER) X.4.500N, 15.10F, VAM TOP BOX, UPPER, BCSD X.14 FT CLUME TEAS OF TEXTORS AS WAY 30C FT ON IN 18CF FOR	127684	COMPLETE	EA	1	6962.25	6962.25
	50068.A	MR-GENERAL	CAPTYP: CORROSION, DIVERESS, STAB, MALE, HYDRAULIC ASSY USE W/MANIFOLD VGIM FREE DIJE AGS, DN: H50488-3	4		(43	2 2	9524.01	19048.02
	50241.A	DWW-YARD C-VAN DNVU- 2051995	CAP,TYP:PRESSURE,CONN TYP:FEMALE,SPCL FEATRS:WITH BALL VALVE 3/8 INCH; HI FLOW HOT STAB,MFR:UNITECH.PN:29219	142679	MC 782 DANTZLER DEVELOPMENT	ЕА	2	85750	171500
	50241.8	MW-R17-1	CAPTYP: PRESSURE, CONN TYP: FEMALE, SPCI. FEATRS: WITH BALL VALVE 3/8 INCH: HI GOW HOT STAB, MFR: UNITECH, PN: 29219	142679	MC 782 DANTZLER DEVELOPMENT	EA		64312.5	64312.5
	50243 A	DWW-YARD C-VAN DNVU-	CAP, TYPE: PROTECTIVE CONNECTOR, CONNECTION TYPE: FEMALE; MFR:	142679	MC 782 DANTZLER	ΕA	2	3000	0009
	50245.A	DWW-YARD C-VAN DNVU- 2051995	KIT, SEAL,TYP:UH-550,MFR:UNITECH,PN:26414		MC 782 DANTZLER DEVELOPMENT	E P	10	1500	15000
	50246.A	DWW-YARD C-VAN DNVU- 2051995	COVER:MFR:UNITE CH, PN 9 274, TYP MARINE GROWTH, SZ 6 IN		MC 782 DANTZLER DEVELOPMENT	ĘĄ	2	1700	3400
	50358.B	BW-AREA 2	ASSEMBLY,TYP,TERMINATION HEAD,SPCL FEATRS; 2 LINE, MJ REMOVABLE PLATE, MJ 90 DEG TREMINATION STRUCTURE MACIOE PW4:32SOS-ITEM 33, MRF:OIE MANYAL MRF:OIE OLIOTE; 2013:46936.		MC 782 DANTZLER DEVELOPMENT LL	БĀ		37653.75	37653.75
	S0359.A	BW-AREA 2	11 REMOVABLE PLATE, M1 90 5-ITEM	143096	MC 782 DANTZLER DEVELOPMENT LL	Ā	m	68651	205953
	50360.A	MW-R16-1	4 WAY,:15 KPSI,SPCL		MC 698 BIG BEND LONG LEADS	EA	0	26392	0
Deepwater Warehouse Fieldwood	50360.B	MW-R15-1	JUNCTION PLATE, SUBSEA,FINED, IN QTY 10 UNE,14 WAY,15 KRSI,SPCL FEATSMAT FRED 10 X 1/2 HUNTING RS MALE WVP COUPLER, MFR.OIE, PN.428783- ITEM 26, MFR.OIE, MNHMI, MFR.OIE, QUOTE, 2013-46936A	141585	MC 698 BIG BEND LONG LEADS	EA	0	19794	0
Deepwater Warehouse Fieldwood	50365.8	MW-R15-2	JUNCTION PLATE, SUBSEA; COMPENSATED, LTCP,15 KPSI,SPCL FEATS:M1 REMOVABLE 14 XOS HUNTING BS FEMALE PROVCOUPLER, MFR.OIE, PRIA28796- ITEM 28.1,MFR.OIE, MN.M.1,MFR.OIE, QUOTE:2013-469368.	140528	MC 948 GUNFLINT LONG LEAD	EA	1	27.297.75	27297.75
Deepwater Warehouse Fieldwood	50365.8	MW-R15-FL	JUNCTION PLATE, SUBSEA;;COMPENSATED, LTCP;15 RPSI,SPCL FEATS.M1 REMOVABLE 14 X OS HUNTING BS FEMALE PROCCOUNELS,MFR.OIE,PN428796- ITEM 28.1,MFR.OIE,MN.M2,MFR.OIE,QUOTE:2013-46936A	140528	MC 948 GUNFLINT LONG LEAD	ĘĄ	ę	27.297.75	27.297.75
Dee pwater Warehouse Fieldwood	50365.8	MAW-R15-FL	JUNCTION PLATE, SUBSEA;;COMPENSATED, LTCP, 15 KPSI, SPCI, EPATS, M1 REMOVABLE 14 X 0.5 HUNTING RS FEMALE PRVC COUPLER, MFR.OIE, PN4.2,8796- ITEM 28.1,MFR.OIE, MNH.M.J.MFR.OIE, QUOTE.2013;46936.A	143096	MC 782 DANTZLER DEVELOPMENT LL	EA	ī	27505.5	27505.5
Deepwater Warehouse Fieldwood	50365.8	MW-R17-3	JUNCTION PLATE, SUBSEA; COMPENSATED, LTCP.15 KPSI, SPCI, EATS, MJ REMOVABLE 14 X 0.5 HUNTING RS FEMALE PRVC COUPLER, MFR.OIE, PN-428796- TIEN XS 1, MFR COLE, MM M, MFR COLE, QLOTO FEMALE 98364 THEN XS 1, MFR COLE AND M, MFR COLE, QLOTO FEMALE 98364	140528	MC 948 GUNFLINT LONG LEAD	EA	2	37500	75000
		DWW-YARD C-VAN DNVU-			MC 782 DANTZLER				

rigth Average Cost Total Value W/K Net Value 45427 0	62896 314480		e	187053 187053	4243.7 4243.7	4243.7 4243.7	9336.9	31460.96 31460.96	13012.97 13012.97		8924.85 8924.85		11846.75 23693.5	14451.48 14451.48		7858.72 31434.88	7858.72 47152.32	7858.72 15717.44	7858.72 15717.44	5916.83 11833.66	10673.3 21346.6	1734.33 1734.33			12675.06 12675.06	13517 13517	13516.69 27033.38	10329.53 10329.53
Wt. (lbs) On Hand Oty Le	in	2	2	1	14	ed	1	1	FF	1,4	rel	2	2	rel	74	4	9	2	2	2	2	rel		2	1	ert.	2	ī
Project Name UOM Condition W MC 948 GUNFLINT LONG LEAD EA	MC782 DANTZLER DEVELOPMENT LL EA			NEPTUNE EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFUNT COMPLETION/L EA	5	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA.		MC 948 2 GUNFUNT COMPLETION/L EA	5	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFLINT COMPLETION/L EA	ż.	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFLINT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	-		MC 948 2 GUNFLINT COMPLETION/L EA	MC 948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA
Registration Registration Reading Sect. REATBS TORSIOE RRIME COATBD.RPUSTARROE DEPLOYMENT MATLCS SPCT. REATBS TORSIOE RRIME COATBD.RPUSTA.MRR.OIE.PM.0428784-ITBM 37.MRR.OIE.QUOTE.2013-48936A 140528	FRAME,TYP:CARTRIDGE DEPLOYMENT,MATL:CS,SPCL FEATRS;TOPSIDE PRIME COATED,APPLISFL,MFR:CBIE,PN:04329784-TEM 37,MFR:C0IE,QUOTE:2013-46936A 143096	143096		VALVE, CONTROL, VLV SZJAN, CL300, TRM 37,8 IN, SIZA00 DH1150, ACTR STRL-SALL COSES, SIZE GRAPE CONTROL OF SEATH OF SIZE AND SIZE	PPUI:FOR PERMA-SERIES ELPRO-RFP-0014-ITEM 48 143751	143752		143751	GUIDE, MULE SHOETYP-SELF ALIGNING.CONN 22:3 1/2:10.2, CONN TYP-VAM TOP BOX,MARTL.SUPER 13CK/110KS), MFR-HALLIBURTON, PN:GUN-PM-NEI-PRO-RFP- 143751 1034-TIEM 11.	143751	EM XX 143751	143751	JA3751	GUIDE, MULE SHOETYP-SELF ALIGNING,CONN 22:5 1,2 IN, 23, CONN TYPYAM TOP BOX,MATL13CR/110,MFR;HALLIBURTON,PN;GUN-PM-NEI-PRO-RP-0014- 1143752		EXTENSION,TYP.SEAL,DIM.5.5 IN, 23, VAM TOP BOX X PIN,MATL.53.GCR3.00,MFR.HALIBBRITON,PM.REDP.POM.REPR.0014-ITEM 14 14375.1	EXTENSION;TW-SEALDINGS S IN, 23 VAM TOP BOX X PIN.MATL53.2GR.10,MFHALLBURTON.PH:GUN-PM-NE-PRO-RFP-0014-ITEM.14 143752	EXTENSION; TVE-SEAL DIMES S IN, 23, VAM TOP BOX X PIN,MATL-S12CR1.00MFRHALIBURTON PN.GUN-PM-NE-PRO-RFP-0014-ITEM 14 14375.1	HTEM14 143752	л. 143751	SUPER BURTON, PN:GUN- 143751	A-ITEM 143751		143751	GUIDE, MULE SHOETTP SEIF ALGNING, CONN 2CS 1/2 IN, 20, CONN TYP-VAM TOP SCB0,MATL13CRB0 KSI,MFR:HALLIBURTON, PN:GUN-PM-NEI-PRO-FRP-0014 TIEM 46 143751	SUB, LIFT,TYP:UPPER HALF, LSOJ,MFR:HALLIBURTON,PN:102138717 143752	SUB, LIFT,TYP,JPPER HALF, LSOJ,MFR:HALLBURTON,PN:102138717 143751	LOCATOR, DRILLING,MERHALIBLIRTON PNGLINP-WAREHPO-REP-0034-ITEM 38, THP PNZ,CONN SZ 5 1/2 IN,CONN TYP SLHT X 5 1/2 IN 23# VAM TOP BJP, ID 38,8HON G.MATI, 13CH/110, MT 23,5KC, FRATIS 14.370 BURJT, 14.280, COLLAPSE 143751
Serial No. Location Down-YARD	DWW-YARD	DWW-YARD/MW-R15-1	05-R3-FI	05-R3-FL	DWW-YARD	DWW-YARD	DWW-YARD	VERTICAL RACK	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-7ARD	PUP JOINT RACK-FLOOR	PUP JOINT RACK-FLOOR	VERTICAL BACK	MW-AREA 5	DWW-YARD	DWW-YARD	VERTICAL BACK	DWW-YARD	PUP JOINT RACK-FLOOR	PUP JOINT RACK-FLOOR	DWW-YARD
Facility Owner Item Number Fieldwood 50371.A	Fieldwood 50371.A							Fieldwood 50518.A	Fieldwood 50519.A		**********			***************************************			Fieldwood 50526 A	Fieldwood 50526.A	***********	Fieldwood 50527 A	Fieldwood 50528.A	Fieldwood 50529.A				Fieldwood 50533.A		Fieldwood 50534.A
Facility Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse

Length Average Cost Total Value W7% Net Value		22497.65 22497.65				9868.51 29575.53			6869.87 137.39.74	0789 0789	392913.94	2301.18 13807.08		33816.52 67633.04	6153.71 12307.42	42425.3 84850.6	6350.57 12701.14		931			14939 29878			
Condition Wt. (lbs) On Hand Qty	1	-		4	· ·	m	4	. 11	2	1	ed .	g	2	2	2	2	2	2	1	1	2	~	m	m	13
Project Name UOM MC 948 2 GUNFUNT COMPLETION/		COMPLETION/L EA MC 948 2 GUNFUNT COMPLETION/L EA	Þ		5	5	5	Þ	MC 948 2 GUNFLINT COMPLETION/L EA	MC948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA.	ż.	MC 948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFLINT COMPLETION/L EA	5	Ė,	-		MC948 4 GUNFLINT COMPLETION/L EA	Ę.	5	E
DETERMINENT PRIMEDLE GRAVEL PACK, DNN 7 58 IN, 42 & MATLS13CR10 AB- HOL, GOX YN PRECKLASTOR BINETT, 1339 BINET, 1339 BINET, 1330 BINET, 13		CIGLAPSE, MIRAMALIBURION NEGLOAM-MARCHE DER POR CALTEMA 35 CIRCLAPSE, MIRAMALIBURION NEGLOAM-MARCHE DER POR CALTEMA 35 I 43751 INTERNION, PINELOWER GRAVEL PACE, DIMPST 1380 X X FOR LAWASTER AND THE PACE OF	1/2 /6500 LBS	4.5/16.4.STUB A,PRESS 14375.1	YWREHALIBURTON, PNIGUNEW MEIPEO, REPOOLA-TEM 36,TYP ATP , DIM 3 1/2 IN, 10.2, VAM TOP BOX X PINMATL 1387110, SPCL FEATING MAR IN PRISA IL INTER SAX IL INTER SAX SPC 158000 PG (YEAX)	143751	KX AT 450 DEG F IRTON, PN:GUN-	ZS.5 J/2IN, DIM:23, VAM TOP BOX X SS.4,370 BUSST,14260 COLLAPSE AT 450 DEG F TH PER SEAL UNIT,MER:HALLBURTON, PVKGUN- 143752		143752	143751	ASSEMBLYMFRHALIBLIRTON, PNGUN-PNG-NH-PRETEM 10, TYP ATP SEAL UNT 5Z 3.5.0, Z.N, MAITT 33 CRIDICCOMPRISNG VAM TOP BOX YPN, 1, 6F TF, MAKE UP LINGHINES SEAL UNT (6 EA.), SYC, TEATRS 1,500 PSI, APPULTS, ASSEMBLY, SPEC 143751 143751	А- 143752	IRTON, PINJGUN-PAMAIE-PRO-REPOD14-TEM 46, TVP A, OD NA, CONN 1, SZ 9 5/8, PRESS RTNG 7, 380 PSI , MATL 13GR/80 KSI, SPCI, FEATRS TOP SINAP HEAD X 7 143752	ASSEMBLYMFRHALLBURTON/PNGUN PN-NG-PRO-ARP-0014-TEM-47TP AFLAS SEAL UNIT, ZS.5.5 S.N.MAT.1.3CR80_COMPRISING 20 VAM TOP BOX X PNN, SC 80, 9FC, FEATRS 9,080 PSI BRST, 8,640 PSI CLPS, SPEC 80 ISM MANDREL 14375.1	=AL X X 7-5/8 FP-0014-ITEM 22 14375.1	GUDE, MULE SHOET PREXTENDED GUDE, NOM 5227 N.º 8 UNS PININ, MATLEJ STRBO, DARLE OR HALLIBURTON TOPS SNAP SUMP PACKER ASSEMBLY, METALLIBURTON, PRICED, PRICED, PRICED, TITTEN 47 143752	OP BOX X 143751	IIM:4 1/2 IN, 8- RS:AFLAS RFP-0014-ITEM 143751		PN:GUN-PM-NEI-PRO-RFP-0014- 143751	ASSEMBLY;TYPSHIFTER, ISS,MFR:HALLIBURTON,PN:GUN-PM-NEI-PRO-RFP-0014- ITEM SI, MPR:HALLIBURTON, SERIES/CESSION 143752	143752	143751	JM .3CR- .143752
Serial No. Location		MW-AREA S DWW-YARD	UBW/WWW	MW-AREA 5	DWW-VARD	DWW-VARD	DWW-YARD	Dww-yard	PUP JOINT RACK-TIER 3	PUP JOINT RACK-TIER 3	MW-AREA 5	DWW-YARD	PUP JOINT RACK-TIER 4	MW-AREA-6	DWW-YARD	VERTICAL RACK	MW-AREA-6	DWW-YARD	MW-AREA 5	PUP JOINT RACK-TIER 1	PUP JOINT RACK-TIER 1	PUP JOINT RACK-FLOOR	DWW-YARD	Dww-yard	DWW-YARD
ner Item Number SASSA		6 50537.A 50537.A													d 50551.A	d 50552.A	d 50553.A				************	50561.A			
Facility Facility Owner Descriptor Marchinico Fishtund		Deepwater Warehouse Fieldwood Deepwater Warehouse Fieldwood													Deepwater Warehouse Fieldwood	Deepwater Warehouse Fieldwood						Deenwater Warehouse Fieldwood			

Average Cost Total Value WPs, Net Value 11215 11215	5720 5720	5720 5720	4	2470 4940					904.75 904.75	5485.5 5485.5	24748 49496	16474.9 32949.8	7834.38 7834.38	7834.38 7834.38	2012.5 12075	1386.05 3972.1	2725.5 2725.5	4151.5 8303	5715.5 11431	7233.5 14467	8038.5 16077	4255 4255	7101.25 7101.25	0	6067.4 6067.4				5704.85 5704.85
lbs) On Hand Otty Length	ęs	м	S	2		7	well	2	11	Į.	2	2	ř.	ę	9	2	r	2	2	2	2	e	1	S	rei	2	pref	2	ī
Project Name UOM Condition WT. (MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFLINT COMPLETION/L EA		Þ	5	₺.	Þ		MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFLINT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 4 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	MC 948 2 GUNFUNT COMPLETION/L EA	-	NEPTUNE EA	LINT 1/2		5	5	MC 948 4 GUNFUNT COMPLETION/L EA.
oject Number Pr	MC 9 143752 CO	MC 9-								MC 9 143751 CO	MC 9- 143751 CO	MC 9- 143751 CO	MC 9- 143752 CO	MC 9 143751 CO	MC 9 143751 CO	MC 9- 143751 CO	MC 94 143751 CO	MC 9.	MC 9.	MC9 143751 CO	MC 9- 143751 CO	MC 9-			MC 9-				MC 9- 143752 CO
PROMOSEGUED ASSERBAÇINISCREENS PRISCREEN 3130,TVP 175 MICRON PREMUM ASSEMBLYMENDELT SCREENS PRISCREEN 3130,TVP 175 MICRON PREMUM SCREENS,SZ 5,12 IN,DIM 3950 FT JT,C.13,MATL ALLOY 20,MATL GR HPZ 13.CR-110,SPC. FEATRS W/CENTRALIZERS INSTALLED	ASSEMBLY,MFRDELTA SCREENS,PN:SCREEN 3131,TYP 175 MICRON PREMUM SCREENS,SZ 5 1/2 IN,DIM 10.25 FT TI,CL 23,MATL ALLOY 30,SPCL FEATINS W/GENTRALIZERS INSTALLED, BRAND:DELTA SCREENS, BRAND:DELTA ELITE	ASSEMBLY,MFRDELTA SCREENS, PN:SCREEN 3131,TYP 175 MICRON PREMIUM SCREENS,SZ 5 1/2 IN, DIM DOS FT TC, CL 23, MATU ALLOY 20,SPCL FEATING WICENTRALIZERS INSTALLED, BRANDOBELTA, SCREENS, BRANDODELTA, ELITE	ASSEMBLY,MFR.DELTA. SCREENS, PN:BIANK 3132,TYP.CASING, SZ 5.1/2.IN,DIM.39 FT.T,CL.33,AMATI GR. PID. 3138.FL.10.SCPC.TEATES W.JSS.WELD-ON CENTRALIZERS FT.S. OD,MFR.DELTA. SCREENS,QLOTE:DS:330,148	PUP JOINT, CASING-NOM SZ:5 1/ZIN,WT:23.00,MATL GR:HPZ 13CF-110,TOP CONN TYPI:SUTT BOX Z NILLOLGH,MRR:DELTA SCREENS,PN:PUP JOINT 3136,MHR:DELTA SCRENS,QUOTE:05.3301,448	PUP JOINT, CASING;NOM SZ:5 1/2IN,WT:23.00,MATL GR:HP2 13CF.110,TOP CONN TYPS:LHT 90X PRILLGGEMEN;DELTA SCREENS,PN:PUP JOINT 313S,MFR:DELTA PCF:SCHS QUOTE:DS1301,448	PUP JOINT, CASING;NOM SZ:5 1/ZIN,WT:23.00,MATL GR:HPZ 13CR-110,TOP CONN TYPS:SLTT BOX Z PULLOGEN,MRR:DELTA SCREENS,PN:PUP JOINT 3134,MHR:DELTA SCREENS,QUOTE:DS1301348	PUP JOINT, CASING,MFR.DELTA SCREENS, PN.PUP JOINT 3133,NOM SZ 5 1/2 N.M.T. 230,MARL GR HP 213CR-110, TOP CONN TYP SUHT BOX X PINILG 10 FT,MFR.DELTA SCREENS, QUOTE: IS31,901.48	Pup JOHY CASING MRR DELTA SCREENS, PN PUP JOHY 3333 MOM SZ 5 1/2 N.WT 230.0MATI. GR HE 3126F-110, TOP CONN TYP SLHT BOX X PINLG 10 N.MT BEDGA SCREENS, QUOTE: DS3.301148	CROSSOVER,MATL GR.MA,TYP:CASING,BOT CONN TYP:VAM FIL PIN S,BOT CONN SZ-6-5/8 IN, 32,TOP CONN TYP:VAM TOP BOX,TOP CONN SZ-4-1/2 IN, 17,MATL:13CR110	CROSSOVER,MATL GR:110,TPE:NA,BOT CONN TPF:NAM TOP PIN,BOT CONN SZ:3- 1/2IN,TOP CONN TPF:HTORF: 511 BOX,TOP CONN SZ3-1/2IN,MATL:13CR	JOHT, TYP-CASHO, DIM 6-5, SBIN, WITT-32/8, IGA-0ft, MATLS. IPER 13 CR MATL GRA110, CONN 1 22-6-5/8N, CONN 1 TYP-80X VAM FIL, CONN 2 SZ-6-5/8N, CONN 2 TYP-INV VAM FIL, SCL FEMTS-N/A	TUBING, OCTG.NOM SZ.4-1/ZINJODNA,WT.15.1,MATLGR:13CR110,PROCESS:TSH 511,CONN TP:BOX X PM,1G:40ff,SPCL FGATFG:NA	PUP JONT, CASING-NOM SZ-4-J/SZN,WT-15.1,MATL-13CR,MATL GR-110,PROCESS/15H31,TOP CONN TP-PBOX,BOT CONN TYP-PIN, LG-8ft	PUP JOINT, CASING,NOM 524-1/52N,WT15.1,MATL13CR,MATL GR.110,PROCESSISH511,TOP CONN TPP.BOX,BOT CONN TPP.PIN,LG.8ft	TUBING, OCTG:NOM SZ3-1/21N,ODNA,WT:93, MATL GR.13CR.110,PROCESS:BTS-8,CONN TPP:BOX X PIN, LG:30ft,SPCL FEATRS:NA	PUP JOHT, CASING;NOM SZ:3-J/ZIN,WT:3,3,MATL:13CR,MATL GRA10,PROCESSSBTS-8,T OP CONN TYP:BOX,BOT CONN TYP:PIN,IG:12IN	PUP JOINT, CASING;NOM SZ3-1/ZIN,WT:33,MATL:3GR,WATL GR110,PROCESS:8TS-8,T OP CONN TYP:BOX,BOT CONN TYP:PIN,IG:2ft	JOINT, BLAST;NOM SZ3-4/ZIN,CONN TYP:BOX X PIN,LG-4ft,MATL:13CR110,PROCESS:BTS-8,WT-9.3	JOINT, BLAST-NOM SZ-3-4/ZIN,CONN TYP-BOX X PIN, IG-6ft,MATL:13CR110, PROCESS:BTS-8,WT-9-3	JOINT, BLAST-NOM SZ:3-1/2IN,CONN TYP:BOX X PIN,LG:8ft,MATL:13CR110,PROCESS:BTS-8,WT:9.3	JOINT, BLAST-NOM SZ-3-4/2 IN, CONN TYP-BOX X PIN, I.G-10ft, MATL-13CR1.10, PROCESS-BTS-8, WIT-9.3	COUPLING, OCTGETPENA, NOM SZS- 1/ZINWTZQ, IDINA, ODRNA, LG:NA, MATLEJ SCR, MATLEGR BQ, PROCESS NA, TOP CONT PTYMAN TO BOS, SCR, BOLD POCUNS SESS, TAN BORD CONT PREVAN TOP PHY, SC BOST CONT SZS-5, ZINS, SUFFER PRINANTHA, PRESS PREGNA.	PUP JOINT, CASING,NOM SZ5-1/2NI,WT-20,MATL:3CR,MATL GR80,PROCESS.NA,TOP CONN TYP-YAM TOP BOX, SC 80,BOT CONN TYP-YAM TOP PIN, SC 80,LGNA	PLATE;TYP:THRUST,APPLI:BEARING FOR 2408 SUPERIOR ENGINE,MFR:SINOR,PN:650-906-001	PUP JOHT, CASING-NOM SZ4-SIN,WT-15.14g,MATH: R13,MATH GR110,FROGGESSAA,TOP CONN TYP:BOX TSH 511,LBOT CONN TYP:PIN TSH110,FROGER	PUP JOHT, CASING-NOM SZA-SIN,WIT-15 JAg,MATI-CR 13,MATI GR110,FROGGESSAA,TOP CONN TYP-BOX TSH 511,BOT CONN TYP-PIN TSH110,FROGESSAA,TOP CONN TYP-BOX TSH 511,BOT CONN TYP-PIN TSH11,GSFR	Pup JOHT, CASING;NOM SZ.4.5IN,WT:15.1kg,MATL:Rt 13,MATL GR:110,PROCESS:NA,TOP CONN TYP:BOX TSH 511,BOT CONN TYP:PIN TSH GR:110,FIG-4ft	PUP JOINT, CASING,NOM SZA SIN,NT-15.148,MATL:CR 13, MATL GR.110, PROCESSANA, TOP CONN TYP-BOX TSH 511,BOT CONN TYP-PIN TSH 511,LG-4ft	NIPPLE.TPE.RPT.CONN SZ:3.313, 4.5 IN, CONN TYPE:VAM TOP, MATL:13CR110, MATL. GR.NA,PROCESS:N/A,WT.17
Location DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	DWW-YARD	PUP JOINT RACK-FLOOR	MW-AREA 5	MW-AREA 6	MW-AREA 6	MW-AREA 6	(1) MW-AREA 6/(1) DWW-YARD	DWW-YARD	DWW-YARD	OS-R3-S3	PUP JOINT RACK-TIER 3	PUP JOINT RACK-TIER 4	PUP JOINT RACK-TIER 3	PUP JOINT RACK-TIER 4	PUP JOINT RACK-FLOOR
tem Number Serial No. 50627.A	50628 A	50628.A	50631.A	50632.A	50633.A	50634.A	50635.A	50635.A	50934.A	50935.A	50036.A	50937.A	50939.A	50339.A	S0941.A	50942.A	50943.A	50944.A	50945.A	50946.A	50947 A	S0948 A	S0949.A	50954.A	51057 A	51057 A	51058.A	51058.A	51083.A
Facility Owner Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Facility Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse

Facility	Facility Owner	tem Number Serial No.	Location	Item Description	oject Number	Project Name	JOM Condition Wt. (lbs)	On Hand Qty Length	Average Cost Total	Fotal Value WF% Net Value
Deepwater Warehouse	Fieldwood	51084.A	MW-AREA 6	JOINT, BLAST; NOM S2:3 1/2 ININ, CONN TYP:NA, LG: 20ft, MATL: 13CR/110 BTS-8, PROCESS:NA, WT: 9.3	N 143751	MC 948 2 GUNFUNT COMPLETION/L	EA	S	17589.25 8	87946.25
Deepwater Warehouse	Fieldwood	S1105.A	MR-4-D	KIT. SEAL;TYP: RESILENT APPLISSR PLUG 5-1/4 IN 2748033- 01,MFR:CAMERON,PN:2142583-01	N 142981	MC 782 2 DANTZLER COMPLETION	EA	0	3543	0
Deepwater Warehouse	Fieldwood	51105.B	N/A		AFE FW580018		EA	0	0	0
Deepwater Warehouse	Fieldwood	51442.A	DWW YARD C-VAN 401592-1	CENTRALIZER, CASNIGSTP-SJUB, 2009-7/8RII,MATTALLOY API QI.25, CONN TYP-TSH 523 BOX XTSH 523 PIN DOPELESS, BOWN TPP.(8)BOW SPRING-14-7/8 OVER BOWJSPEC.25, 80,MAFRBLACKHAWIK PRIQID2961-0P0003 A,MFRBLACKHAWIK,MN:R3600, BST-25			EA	0	6023.888	0
Deepwater Warehouse	Fieldwood	51442.A	DWW YARD C-VAN 433422-0	CENTRALIZER, CASING;TYF;SUB,OD.9:7/8IN,MATLALLOY API Q125, CONN TYF;TSH SSB OX TSH; ASI 3R MO OPELESS,BOW TYPE(8)80W, SPRING:14-7/8 OVER BOW,SPEC;82:80/AFE BLACKHAWK,PK:0102951-QP0003 A,MFBBLACKHAWK,ANN:R800, 957-25			EA	0	6023.888	0
Deepwater Warehouse	Fieldwood	52233 A	DWW-YARD	CABLE, UMBILICAL, SUBSEA,MFRTECHINP,PN:TAM-SW-NEM-SBC-CON-0001- BB,TYP FLEXBLE FLYING LEAD,CONDCTR SZ 2 IN,LG 100 M,SPEC SERVICE BB, WITH BIN RESTRICTOR	139351	MC 698 BIG BEND EXECUTE AFE	EA	ed	377629	377629
Deepwater Warehouse	Fieldwood	52307.A	OS-GENERAL	SEAL;MFR:FMC TECHNOLOGIES,PN:P.1000045117,TYP PRODUCTION	N 143752	MC 948 4 GUNFUNT COMPLETION/L	EA	1	11559.24	11559.24
Deepwater Warehouse	Fieldwood	52307.A	OS-GENERAL	SEAL;MFR:FMC TECHNOLOGIES.PN:P1000045117,TYP PRODUCTION	N 143751	5	EA	1	11559.24	11559.24
Deepwater Warehouse	Fieldwood	52342.A	DWW-YARD	DISC, RUPTURE,MER.FIKE,PN:A10116- 1,BRAND:FIKE,BRAND:FIKE,MFR:FIKE,QUOTE:121964	N 143752		EA	1	6989	6989
Deepwater Warehouse	Fieldwood	53821.A	DWW-YARD	JOINTYMR:OIL STATE; PRI-PDIGG16 DIM 8 IN, SPCL FEATRS INCLUDES HOLD COLLAM - PO 1, SCAZAMFRO, IL STATES, TYPE:SCR FLEX FRAME, BRIF G1, STATES, PN:SPS. X-25, TYPE SHIPPING DIM 834 L X 78 W X 82, 7	141585	MC 698 BIG BEND LONG LEADS	EA	1	1739009	1739009
Deepwater Warehouse	Fieldwood	53822.A	DWW-YARD	HJMATLASTW A35 PLATE,ASTWA SOO GR B RECTANGULAR TUBING,SPEC 32,190 LBS FRAME ONLY,MFR.OIL STATES,NOBLE SPEC.DNW 2,7-3,MFR.OIL STATES,NOBLE RFCLSP1K-23-264	141585	MC 698 BIG BEND LONG LEADS	EA	ę-i	186723	186723
Deepwater Warehouse	Fieldwood	53843.A	Dww-yard	SCREEN;MFR.DELTA SCREENS,PN:BLANK 3213	N 143751	MC 948 2 GUNFLINT COMPLETION/L	Ę	ri	4816	4816
Deepwater Warehouse	Fieldwood	56040.A	DWW-YARD	SUB;MFR:HALLIBURTON,PN:GUN-PM-NEI-PRO-RFP-0014-ITEM 99,TYP GROSSOVER,CASNEW VIT:SI,DM 3-4,12,PIN,MARTI. GR.13CR/110,CONN SZ 4-1/2 CNON TYP BKP-SPCI. FEATRS 194, 511			¥.	H	8802	8802
Deepwater Warehouse	Fieldwood	S6042.A	MW-AREA 5	COUPLING;TYP IN/A,CONN 1.5.27-5/8 IN, DIM 7-5/8 IN, MATL 1.10K, MATL GR 513CR, MATL SPEC 4.2.8, SECL TEATRS PRESSURE WATING CALC; BURST 14190 PSI, 10.14.PSF 13390 PSI, SPEC AB-HDI.		5	EA	1		6090.37
Deepwater Warehouse	Fieldwood	S6042.A	PUP JOINT RACK-FLOOR	COUPLING:TYP IV/A,CONN 1.527-5/8 IN,DIM 7-5/8 IN,MATL 110K,MATLGR S13CR,MATL SPEC 42.8,SPCL FEATRS PRESSURE RATING CALC: BURST 14190 PSI, COLLAPSE 13930 PSI,SPEC AB-HDL		Ė.	EA	1		6090.37
Deepwater Warehouse	Fieldwood	56043.A	DWW-YARD	COUPLING;TYP N/A,CONN 1 SZ N/A,CONN 1 TYP VAM TOP,DIM 3-1/2 IN,MATL 13CR,MATL GR 110,SPEC 10.2			EA	1		3502.9
Deepwater Warehouse	Fieldwood	S6045 A	DWW-YARD	PUP JOHT, TUBNG;TVP N/A,NOM SZ 3-1/2 IN,WT 10.2,NA/TL GR 13CR,PROCESS 110,CONN TYP VAM TOP,TOP CONN TYP BXP,BOT CONN TYP BXP,LG 3-1/2 IN	N 143751	MC 948 2 GUNFUNT COMPLETION/L	EA	1	4703.5	4703.5
Deepwater Warehouse	Fieldwood	56048.A	DWW-YARD	COUBLING:TYP IV/A,CONN 1 SZ N/A,CONN 1 TYP VAM TOP,CONN 2 TYP VAM TOP, DIM 5-1/2 IN,MATL 110,MATL GR 13CR,SPEC 23	N 143751	MC 948 2 GUNFLINT COMPLETION/L	EA	ε	4370	13110
Deepwater Warehouse	Fieldwood	S6050.A	DWW-YARD	PUP JOINT, CASHIG-MENTALHIBURTON, PIN-GINH-PNBO-BEPO-BEPODIA-1TEM BUP JOINT, CASHIG-MENTALHIBURTON, PIN-GINH-PNBO-BEPO-BEN-DIA-1TEM WAM TOP, BOT CONN TYP BXP, I.G. 8 If. VAM TOP, BOT CONN TYP BXP, I.G. 8 If.	N 143751	MC 948 2 GUNFUNT COMPLETION/L	EA	2	7998.25	15996.5
Deepwater Warehouse	Fieldwood	56368.A	DWW-YARD	CASING, OCTG;MFR:HALLIBURTON,PN:SUN-PM-HEI-PRO-RFP-0014 - 50,NOM SZ 6- 5/8 IN,WT32 Ib,MATI,GR SUPER 13 CR 110,CONN TYP VAM FIL BXP,IG 15 ft	N 143751	MC 948 2 GUNFLINT COMPLETION/L	EA	1	11529	11529
Deepwater Warehouse	Fieldwood	56369.A		SEAL, ASSENBLY,MRFHALIBURTON, PNIGUN-PM-NEH-REO-RFP-0014 - 51,TYP ISOT) ASSEMBLY,WATL 3.3 CR110, NOM 22 6-5/8 IIV, CONN TYP VAM FIL BOX X 4 ISOT IS 1.1 B 1.5 H STH STI PN, WT 3.2 B, SPEC 60 FT OF CONTINUOUS SEALING STROCE, A PRESEL UNITS	N 143751	MC 948 2 GUNFLINT COMPLETION/L	EA	rel	458032.4	458032.4
Deepwater Warehouse	Fieldwood	56370.A		SEAL, ASSEMBLY, MIFR. HALLIBURTON, PIN; GUN-PM-NEI-PRO-RFP-0014 - 52, TYP MOLDED AFLAS, STRADDLE, MATL S13CR/110, NOM SZ 6 IN, CONN TYP VAM TOP SC 80 5-1/2 IN, WT 20 Ib	N 143751	MC948 2 GUNFLINT COMPLETION/L	EA	E	145653.13 14	145653.13
Deepwater Warehouse	Fieldwood	56373.A	DWW-YARD	PUP JOINT, TUBNG-MFR.HALUBURTON,PN:GUN-PM-NEI-PRO-RFP-0014 - 54,NOM SZ 3-1/2 IN,WT 10.2 Ib,MATI. GR SUPR CHROME 110 TSH-511,LG 4 ft	N 143751	MC 948 2 GUNFUNT COMPLETION/L	EA	1	3921.5	3921.5
Deepwater Warehouse	Fieldwood	S6375.A	DWW-YARD	PUP JOINT, TUBING,MFR:HALIBURTON,PN:GUN-PM-NE-PRO-RFP-0014 - 57,NOM SZ3-1/2 IN,WT 30.2 Ib,MATL GR SUPER CHROME 110 TSH-511,TOP CONN TYP BXP,LG CUT TO LENGTH	N 143751	MC 948 2 GUNFLINT COMPLETION/L	EA		4473.5	4473.5
Deepwater Warehouse	Fieldwood	56484.A	OS-R1-S3	SEAL;WIRR:FIMC TECHNOLOGIES,PN:P 2000025846,TYP S,SPCL FEATRS B TYPE EXTERNAL,APPLISOLATION SLEEVE	N 143751	MC 948 2 GUNFLINT COMPLETION/L	EA	4	857.84	3431.36
Deepwater Warehouse	Fieldwood	S6485.A	MR-5-D	TOOL:WER.FIMC TECHNOLOGES,PN:P1000064452,77P THRT HYDRAULC STAB NISTALIATION	N 143751	MC 948 2 GUNFUNT COMPLETION/L	EA	1	2373.89	2373.89
Deepwater Warehouse	Fieldwood	57031A	OS-R1-S3	SIEEVE;MFR.FMCTEGHNOLOGIES,PN:P1,000133891,TYP S.SEAL; ISOLATION (UPPER)	N 143751		EA	Ĺ	940.5	940.5
Deepwater Warehouse	Fieldwood	S7211A		THERMOSTAT,MFR:EATON,PN:4709A93G03,TYP ENCLOSURE SPACE HEATER CONTROL	142679		EA	Ţ	580	280
Deepwater Warehouse	Fieldwood	57212.A	OS-R1-S3	SHUNT,MFR:EATON, PN:SNT3P04K,TYP TRIP,VOLT 120 V,APPLI FDR	142679		EA	1	200	200
Deepwater Warehouse	Fieldwood	57214.A	OS-R1-S3	BLOCK, TERMINAL,MFR:EATON,PN:34-4038-1,TYP LATCHING PULL-APART, STD	142679		EA	2	480	096
Deepwater Warehouse	Fieldwood	57215.A	0S-R1-S3	HEATER, SPACE;MER:EATON, PN:4709A92G52,WATT 150 W KITMEREATON PN:4716A91G10,TYPTOUCH UP PAINT, COMPRISING AEROSOL	142679		EA	1	469	469
Deepwater Warehouse	Fieldwood	57216.A	MR-GENERAL	CANS, QTY 3, SPEC ANSH-61	142679	DEVELOPMENT	EA	1	150	150

Facility	Facility Owner	Item Number Serial No.	Location	ltem Description Project Num	nber Project Nam	e UOM Condition Wt. (lbs)) On Hand Qty Length	Average Cost Total Value WI% Net Value
Deepwater Warehouse	Fieldwood	57217.A	MR-GENERAL	KIT;MFR:EATON,PN:15SW174SPAYCAN,TYP TOUCH UP PAINT,COMPRISING AEROSOL CANS GLOSS WHITE,QTY 3 142679	M D	R EA		
Deepwater Warehouse	Fieldwood	57218.A	OS-R1-S3	RELAY, CONTROLMER:EATON, PN:D7PR2A 142679		ILER VT EA	2	20 40
Deepwater Warehouse	Fieldwood	57219.A	OS-R1-S3	RELAY, CONTROL;MFR:EATON,PN:07PAA 142679		ILER VT EA	2	20 40
Deepwater Warehouse	Fieldwood	57220.A	0S-R1-S3	OF 10			ĸ	
Deepwater Warehouse	Fieldwood	57222.A	05-R1-S3	2250TC1N,CLR RED	MC 782 DANTZLER DEVELOPMENT		r	9 27
Deepwater Warehouse	Fieldwood	57223.A	05-R1-S3	LENS, INDICATING LIGHT, MFR: EATON, PN: 10250TC2N, CLR GREEN			r	9 27
Deepwater Warehouse	Fieldwood	57224.A	05-R1-S3) VA			2	339 678
Deepwater Warehouse	Fieldwood	57225.A	OS-R1-S3		2			
Deerwater Warehouse	Fieldwood	52226 4	05-81-53		2			
Deerwater Warehouse	Fieldwood	57227 4	0581-83	PROTECTION, OVERLOAD; MFR:EATON, PN:HMCPE-MOD-656, TYP HMCPE MOTOR CIRCLIT AMP 20 A 142579	2			
Deepwater wateriouse	noown a	W /77/C	Contract		2		-4 4	
Deepwater warenouse	Heldwood	S7228.A	O5-KI-33	ALDARMIPA, TYP BELL SW, APPLIFUR BAR ;MFR:EATON, PN:N101DS2K3A, TYP SIZE 2 ITEM	- Σ			
Deepwater Warehouse	Fieldwood	57229A	OS-R1-S3	;;MFR:EATON,PN:N101DS2K3A,TYP SIZE 2 ITEM				
Deepwater Warehouse	Fieldwood	57229.A	OS-R1-S3	;MFR:EATON,PN:N101CS1A3A,TYP SIZE 1 ITEM	2			
Deepwater Warehouse	Fieldwood	57230.A	05-R1-S3				2	621 1242
Deepwater Warehouse	Fieldwood	57231.A	OS-R1-S3	LIGHT, INDICATING,MFR.EATON,PN:10250T181N,TYP XFMR,VOLT 6-120 VAC 139351		E EA	ю	9 27
Deepwater Warehouse	Fieldwood	57231.A	OS-R1-S3	LIGHT, INDICATING,MFR.EATON,PN.1025GT181N,TYP XFMR,VOLT 6-120 VAC 142679		VT EA	8	9 27
Deepwater Warehouse	Fieldwood	57232.A	OS-GENERAL	DRIVE,MFR.:EATON,PN:SVX040A1-4A1N1,TYP VFD SPARE		E EA	1	9141 9141
Deepwater Warehouse	Fieldwood	57307.A	DWW-YARD-C-VAN 402189 0	INSERT; MFR: FMC TECHNOLOGIES, PN: P1000136103, TYP TEST STUMP A DA PTER 139057	MC 948 GUNFLINT DEVELOPMENT	INT EA	F	45376 45376
Deepwater Warehouse	Fieldwood	57309.A	DWW-YARD	_	MC 948 GUNFLINT 7 DEVELOPMENT		0	228290 0
Deepwater Warehouse	Fieldwood	57684.A	DWW-YARD	PUP JOINT, TUBING;TP PUA, NOM 925-1,12 IN,WT 23 Ib,MATL GR 13/CR115Y;PROCESS FABRICATION,CONN TYP VAM TOP,TOP CONN TYP PIN,BOT CONN TYP PIL,LOS RT		UNT EA	1	4841.2 4841.2
Deepwater Warehouse	Fieldwood	57730 A	DWW-YARD-C-VAN 433422 0	TOOL, DOWN HOLE,MER.OCEANERING,PRIBMG000471 - 01,TYP MANUAL VELLHEAD CLEANING MER.OCEANERING,DUOTE 8M0000471 143751	MC 948 2 GUNFUNT COMPLETION/L	LINT EA	0	7950
				ER SUPPLY,MFR: PHO ENIX CONTACT, PN.2866776,MFR:PHOENIX TACT, PN:QUINT-PS/1AC/24DC/20, TYP BULK, O/P VOLT 24 VDC,O/P QURRENT				
Deepwater Warehouse	Fieldwood	57924.A	05-KI-53	20 A DISC, RUPTURE,TYP SPARE EXTERNAL,DIA 16 IN, OPRTG PRESS 1800 PSIG AT 150			1	
Deepwater Warehouse	Fieldwood	57969.A 57970.A	MR-1-D	DEG C,MANTL ERPLO,BST PRESS 7000 PSI,SEAT ANGL 90 DEG DEG C,MANTL ERPLO,BST PRESS 7000 PSI,SEAT ANGL 90 DEG DESC R. DEVINE,TYP SARE,DUA EI, NOPRTG PRESS 7500 PSIG,MANTL IPRO,BST PRESC 45-26 FOR AN ANG 90 DEG		EA FA	2	2004.13 4188.26
Constitution of the contract o	1000	4 50	P OF G NWA	SUB;MFR:NOV,PN:504082/005,TVP TOP SUB CASING PATCH,CASNG SZ 13-5/8 LVD C5-3/4 IN_CASUMY 188.2,PRESS RTNG 15000 PS;MATIL GR 4340,CONN SZ LVD C5-3/100 D5-3/4 PROV	MC 948 4 GUNFUNT		•	
Deepwater Warehouse	Fieldwood	58182A	MW R11-FL				. 2	
Deepwater Warehouse	Fieldwood	58185.A	MW R8-3	GASKET,MFR.B.O.P. PRODUCTS,PN.SUBX18A3,T/P A - RING,NOM SZ 18:3/4 IN.PRESS RTNG 10K-15K PSI,MATI.SS,STYL WP	MC 948 2 GUNFLINT COMPLETION/L		2	
Deepwater Warehouse	Fieldwood	58419.A	BW-AREA 3	4,TYP BRIDGING,DIM ID 9-1/2 X LG 0 PSI	Σ			37
Deepwater Warehouse	Fieldwood	58423.A	MW-R15-FL	PROTECTOR,MRF.TRENDSETTER ENG.,PN:A1004325,TVP H4 DEBRIS CAB,DIM 27 143751 IN.MATL N/A	MC 948 2 GUNFLINT COMPLETION/L	UNT EA	1	0088 0088
Deepwater Warehouse	Fieldwood	58424.A	MW R7-3	SLEEVE,MFR.TRENDSETTER ENG, PRIAJOOKS41,TVP BRIDGING,DIM N/A,MATL N/A,SOQ, FEATHS SURPACE INSTALL TOOLA,PPU SLEEVE HANDUING	MC 948 2 GUNFLINT COMPLETION/L	UNT EA	1	12700 12700
Deepwater Warehouse	Fieldwood	58621.A	MR-1-D	MANDREL, ASSEMBLY;MFR:PETRO TECHNOLOGIES;PN:160M221,TYP WYE BLOCK,DIM SQ 1/2 X THK 3/8 IN,STD REV A		EA	0	3995.13 0
Deepwater Warehouse	Fieldwood	59023.A	PUP JOINT RACK-FLOOR	PUP JOINT, CASING;NOM SZ 3-1/2 IN,WT 9.2 Ib,MATL 13CR110,MATL GR IV/A,PROCESS N/A,TOP CONN TVP VAM FIL,BOT CONN TYP VAM FIL,LG 2 ft		EA	1	5.716 5.716
Deepwater Warehouse	Fieldwood	59027.A	PUP JOINT RACK-TIER 3	PUP JOINT, CASING-NOM SZ 3-1/2 IN,WT 9.2 IB,MATL 13CR110,MATL GR N/A,PROCESS N/A,TOP CONN TYP VAM FIL,BOT CONN TYP VAM FIL,LG 1.0 ft		EA	1	2469.73 2469.73
Deepwater Warehouse	Fieldwood	59028.A	PUP JOINT RACK-TIER 2	PUP JOINT, CASING:NOM SZ 3.5 IN,WIT 9.3 Ib/ft,MATL N/A,MATL GR 13-CR13,0,PROCESS N/A,TOP CONN TYP BTS-8 S/C,BOT CONN TYP BTS-8 S/C,LG 6 ft		EĄ	2	1662.95 3325.9
Deepwater Warehouse	Fieldwood	59033.A	PUP JOINT RACK-TIER 2	COUPLING, FLOW,NOM SZ 3.5 IN,WT 9.3 Ib/ft,MATL GR 13CR110,CONN TYP BTS-8 S/C,CONN SZ 3.5 IN,LG 6 ft,MATL N/A,MATL SPEC HYPER 13CR110		EA	1	
Deepwater Warehouse	Fieldwood	59035.A	PUP JOINT RACK-TIER 1	COUPLING, FLOW, NOM SZ 3.5 IN, WT 9.3 Ib/ft, MATI GR 13CR95, CONN TYP BTS-8 S/C, CONN SZ 3.5 IN, LG 6 ft, MATI N/A, MATI, SPEC 13CR95	MC 782 2 DANTZLER COMPLETION	ZLER N EA	2	2571 5142
	1	4 70.000	S S S S S S S S S S S S S S S S S S S	AND THE TOTAL OF THE TAXABLE TAXABLE TO THE CHECK THE CH	MC 782 2 DANTZLER		3	
Deepwater warenouse	Heldwood	55U30.A	OWWYAKD	UBING;ID 3 IN,OD 3.51N,MATL 13.4459,Lb 94 IC; IT PRODUCT ID IN 142951 FARMER THE TRANSPORT IN THE TRANSPORT		QN	944	30.5
Deepwater Warehouse	Fieldwood	59113.A	DWW-YARD-C-VAN 429796				2	
Deepwater Warehouse	Fieldwood	59115.A	DWW-YARD	COLLAR;MFR:OIL STATES, PN:PD17190, TYP ANTH-ROTATION 141585		S EA	2	68411 136822

**********			SOCKET, SOCKET WRENCH SET;MFR:OIL STATES,PN:IW12340C,TYP T-HANDLE W/ SOCKET,MATL STEEL,SPCL FEATRS FABRICATED - SOCKET W/ 1.625 IN SLOT,MFR		MC 782 DANTZLER	***************************************			
	59341.A	BW-R5-1	DWG:HANDLE SOCKET OIL STATES, MFR:OIL STATES, QUOTE:SP1K-23-279 GASKET, RING JOINT;MFR:CAMERON, PN:2274164-01, CROSS SEC SHAPE	142679	DEVELOPMENT	EA	ed.	4500.98	4500.98
	59467.A	MR-3-E	SPHERICAL,MATL 316 SS,MATL GR STAINLESS STEEL,NOM SZ 6 IN,SURF FNSH SILVER PLATED	142679	MC 782 DANTZLER DEVELOPMENT	EA	9	2710.75	16264.5
	59467.8	¥ 2	GASKET, RING JOINT,MRR:CAMRON, PN:2274164-01,CROSS SEC SHAPE SPHERICAL,MATL 316 SS,MATL GR STAINLESS STEEL,NOM SZ 6 IN,SURF FNSH SILVER BLYTED	AFE FW580018	KATMAI/ORLOV/GE NOVESA	ĘĄ	0	0	0
	V 3V 3C 3	C V D V MG	ASSEMBLY,TYP RUPTURE DISC,52 Z2 IN NJ,MATT WELDED STEEL,MATL GR X- 80, COMPRISING RUPTURE DISC SUB 22 X 1.250 IN 277#, H9DDM/MT PN X 80, WOMMAT WILV DOWNST 180DE BAPART, RATED 5500 PSIG AT 150 DEG F W/2000 PSIG ANN BACK DISCELLED	0,000	MC 948 4 GUNFUNT	₹ 5		AC 03770	27250
-	T	DWW YARD C-VAN HLXU 616220			MC 519 1 LONG	5		*7706776	***************************************
	59576.A 59578.A	6 MR-4-E	FEATRS PRESSURE 15000 PSI PLUG;MFR:CAMERON,PN:0303-43 REV A,TYP LOOPED	123828	LEAD ITEMS VK 917 1 ST2 DRILL	EA	1 1	88354.9	1500
	59637.A	MW-R8-2	SUB,MFR:WORKSTRING,PN:CTMS7 PIN	143751	MC 948 2 GUNFUNT COMPLETION/L	EA	2	7200	14400
	59637.A	DWW-YARD-C-VAN 402189 0	SUB;MER:WORKSTRING, PN:CTMS7 PIN	142981	MC 782 2 DANTZLER COMPLETION	EA	ч	7833	7833
	59656.A	OS-GENERAL	SENSOR;MFR:RSI GLOBAL,PN:RSI / TREE SENSOR TEST SET,DIM SQ 21 X HT 22 IN,CABL LG 20 ft,SPCL FEATINS ELECTRICAL SCHEMATIC INCLUDED; 33.4A (LOOP CALGABATOR W/VICECULAR CONNECTOR INSTALLED,MFR:RSI GLOBAL,DUDTE;MPG152770	203563	Rio Grande Spares	Ą		5953	5953
+	59726.A	MW-AREA 4	FRAME;MFR:CAMERON, PN:222652-26 REV 02,TYP SCM SHIPPING	123828	MC 519 1 LONG LEAD ITEMS	E E	0	5595	0
	59727.A	DWW-YARD	STAND;MFR:CAMERON,PN:223997-70,TVP SCM TEST	123828	MC 519 1 LONG LEAD ITEMS	EA	0	1500	0
-	59/33.A	MW-K11-1	VALVE, FLUSH; MFR:SKDFLLO, NI:SSVGEZF3E3UUJA HOT STAB, ROV;MFR:OCEANEERING, PN:A03320-M, TYP DUAL PORT, PRESS KTNG	AFE FW193006	GENOVESA	E.A	1	31980	31980
	59737.A	MR-1-E	10000 PSI LONG TERM COVER ASSEMBLY, J-PLATE, 8 LINES. MFR: AKER SOLUTIONS, PN:			EA .		1218.27	1218.27
	597.38.8	WW-AREA Z RW-ABEA 3	JUDS./795 JUDS./795 TEST POD	123828	MC 519 1 LONG	4 4 4	-1 0	0 00052	5 6
	S9859.A	MW-R8-3	PACKER,MFR-HALLBURTON,PN-2,22009599-ZHAA	143752	MC 948 4 GUNFLINT COMPLETION/L	E A) e	111545.6	111545.6
	60575.A	DWW-YARD	SCREEN;MFR:SUPERIOR ENERGY SERVICES,PN:DF-450-250H-151FE-R2,TYP DYNAFIO DB,WT 15.1,LG 30 FT,MATL 13CR-110,SPCL FEATRS 200M,SPEC 316L	127684	VK 917 1 ST2 COMPLETE	E	m	22790	68370
	60576.A	DWW-YARD	SCREEN,MFR.SUPERIOR ENERGY SERVICES,PN:DF-450-250+1-15:1E-R3,TYP DYNARLO DB,WT 15.1,LG 40 FT,CL SLHT,MATL 13CR-110,SPCL FEATRS 200M,SPEC 316i.	127684	VK 917 1 ST2 COMPLETE	Ą	r-f	22720	22720
	61117.A	MR-GENERAL	MODULE,MFR:AKER,PN:BB15-000726-60,TYP DUAL BRIDGE,O/P 5M,APPLI COMPUTER,BRAND:CONTROLNET,BRAND:UNKNOWN	139351	MC 698 BIG BEND EXECUTE AFE	EA	0	6532.65	0
	61118.A	MR-GENERAL	POWER SUPPLYMERARER, PN:18815-000782-48; RN:1756-PA72, J/P YOLT 58-265 VAC, POWER RTG 25 W, DIM 140 X 112 X 145 mm, APPLI COMPUTER, STD CSA, VIERAND:CONTROLLOGN, BRAND:UNKNOWN	139351	MC 698 BIG BEND EXECUTE AFE	EA	0	3110.78	0
	61120.A	MR-GENERAL	MODULE;MFR:AKER,PN:BB15-000782-50,PN:1756-IB32,32 POINT IN PUT/OUTPUT,VOLT 10-31 V,COMPUTER,STD CSA, UL	139351	MC 698 BIG BEND EXECUTE AFE	EA	0	1399.85	0
	61121.A	MR-GENERAL	MODULE;MFR:AKER,PN:BB15-000782-51,PN:1756-0B32,TYP 32 POINT INPUT/OUTPUT,VOLT 10-31 V,APPLI COMPUTER,STD CSA, UL	142679	MC 782 DANTZLER DEVELOPMENT	EA	0	2022.01	0
	61122.A	MR-GENERAL	MODULE;MFR:AKER,PN:BB15-000782-52,PN:1756-IF8,TYP 8-CHANNEL ANALOG INPUT,VOLT 0-10 V,APPLI COMPUTER	142679	MC 782 DANTZLER DEVELOPMENT	EA	0	3421.86	0
	61123.A	MR-GENERAL	PANEL, CONTROL;MFR:AKER,PN:10190723,TYP ONLINE CONTROL AND CONNECTION, MCS	139351	MC 698 BIG BEND EXECUTE AFE	EA	0	20220.1	0
	61124.A	MR-GENERAL	SWITCH, NETWORK;MFR:AKER,PN:10160966,MFR:CISCO,PN:IE 3010,TYP ETHERNET,DIM WD 17.5X HT 1.8 X DP 14 IN,LAYER 3, 1XAC PSU	142679	MC 782 DANTZLER DEVELOPMENT	EA	0	12443.14	0
	61125.A	MR-GENERAL	SERVER, AUTOMATIC DATA PROCESSING;MFR: 3KRR; PN:10074121,TYP PORT,DIM WD 6:60 X LG 16:80 X DP 1:60 IN,PWR SUPPLY 100-250 VAC, 50/60 HZ,STD CSA, UL,MN:DIGITS16 MEI	142679	MC 782 DANTZLER DEVELOPMENT	EA	0	6221.57	0
	61137.A	MR-5-C	MODULE;MFR:AKER,PN:BB14-060480-12,TYP ICON TOPSIDE EXTENDED MODEM,MN:1200 SERIES	203563	Rio Grande Spares	EA	0	3910	0
	61143.A	MR-GENERAL	RACK, ELECTRONIC;MFR:AKER,PN:10187605,VOLT 120/208/240 V,WATT 600-1200 VA / 2.5 KVA	142679	MC 782 DANTZLER DEVELOPMENT	EA	0	55510.21	0
	61144.A	MR-GENERAL	RACK, ELECTRONIC; MFR: AKER, PN: 102-36 194, VOLT 120/208/240 V, WATT 300-500 INVA.5. S.W. A.C.S. A.W. A.C.S. A.W. A.C.S. A.W. A.C.S. A.W. B.W. A.W. B.W. A.W. B.W. A.W. B.W. A.W. B.W. A.W. B.W. B	139351	EXECUTE AFE	ΕΑ	0	52671.54	0
-	61148.A	MR-5-C	FILTER/MFR:AKER, PN:102548934MFR: RITTAL, TVP OUTLET, WD 323 mm, LG 323 mm, SPCL FEATHS COLOR: R4, 7035	203563	Rio Grande Spares	K A	0	1955	0
-	61149.4	MR-GENERAL	KEYROARD: MER-AKER DN: 1018 63 68 ADDI I MONITOR	147679	MC 782 DANTZLER	4	, ,	4666 17	
-	61209.A	OS-R1-53	KIT, VALVE REPAIRMFR.CORNERSTONE, PN.413-4305449CC.COMPRISING 17-4PH SS BALL AND SEAT CARRERS, RTFE/ELGILOY STEM SEAL, LT WY VITON LIP SEALS AND O-RINGS,APPLI 430 SERIES BALL VALVE PEEK SEAT	139351	MC 698 BIG BEND EXECUTE AFE	EA .	2	37.10	7420
	61210.A	OS-R1-52		142679	MC 782 DANTZLER DEVELOPMENT	EA	e-i	2785.71	2785.71
	61211.A	OS-R1-S2/1 OF 2 OS-R1-FL/ 2 OF		142679	MC 782 DANTZLER DEVELOPMENT	EA	1	9642.85	9642.85
	61212.A	OS-R1-52	VALVE, CHECK,MFR:PRECISION TECH,PN:CV-635KC4.12MFR: ACECO,TYP COMPACT SWING,VLV SZ 6 IN,CL 1.0K	139351	MC 698 BIG BEND EXECUTE AFE	EA	1	2142.86	2142.86
	61213.A	OS-R1-52	VALVE, CHECK;MFR:PRECISION TECH,PN:CV-630KCA12MFR: ACECO,TYP COMPACT SWING,VLV SZ 2 IN,CL 10K	139351	MC 698 BIG BEND EXECUTE AFE	EA	1	876.92	876.92
	61214.A	0S-R1-S2	VALVE, BALL,MFR: PREGISION TECH, PN: BV2-431 KHA12MFR: ACECO, TYP COMPACT DOUBLE, CONN 1 S2 2 In, CL 10K	142679	MC 782 DANTZLER DEVELOPMENT	EA	1	5571.43	5571.43
			VALVE, MFR.: PRECISION I ECH, PN:BVI-830K I AI ZMFR.: ACECO, I YP COMPACI		NAL VXV IAN VIEW				

Facility	Facility Owner	Item Number Serial No.	Location	Item Description Pro	iject Number	Project Name	UOM Cond	ition Wt. (lbs) On Hand Qty	Length Average Cost	Total Value WP% Net Value	
Deepwater Warehouse	Fieldwood	61216.A	OS-R1-S2	KIT, VALVE REPAIR,MFR.CORNERSTONE,PN:413-A48814,COMPRISNG PEEK SEAT, 17-4PH SS BALL AND SEAT CARRERS, RTFE/FIGIOLDY STEM SEAL, TEE IIP SEALS AND FACE SEALS, FLUOROSILICOME O-RINGS,APPL 430 SERIES BALL VALVE	139351	MC 698 BIG BEND EXECUTE AFE	₹		4249.9	4249.9	
Deepwater Warehouse	Fieldwood	61217.A	OS-R1-52	INT, VALVE REPARKHER, CORNERSTONE PIN-113-AAABRIS, COMPRISING PER SEAT, 17-4PH SS THRÖTTE BALL AND SEAT CARRERS, RIFE/EIGILOY STEM SEAL, TFE PESTAS AND FACE SEALS, FLUOROSILICONE O-RINGS, APPLI 430 SERIES BALL VALVE	142679	MC 782 DANTZLER DEVELOPMENT	¥	e	6100	9100	
Deepwater Warehouse	Fieldwood	61218 A	05-R1-52	NT, VALVE REPAIRMFR.CORNERSTONE, PN. 413-4335.449CC, COMPRISING PEEK SEAT, 17-4PH SS BALL AND SEAT CARRERS, RTFEFELGILOY STEM SEAL, LT JW YTON UP SEALS AND O-RINGS, APPLI 433 SERIES BALL VALVE		MC 698 BIG BEND EXECUTE AFE	ĒA	1	8025	8025	
Deepwater Warehouse	Fieldwood	61219.A	05-R1-52	KIT, VALVE REPAIR,MFR.CORNERSTONE,PN:414-45-424C,COMPRISING 17-4PH SS SEAT, NITRONIC GO DISC, 17-4PH SS SHAFT,APDL 454 SERIE CHECK VALVE	139351	MC 698 BIG BEND EXECUTE AFE	ĘĄ	ed	4700	4700	
Deepwater Warehouse	Fieldwood	61220.A	05-R1-52	KITJMFR.CORNERSTONE, PNISODZO703.004,TYP COMPACT SOFT GOODS REPAIR,SZ ION.COMPRESING 174-H1075 AND GF PERK SEAT AND INSERTS, VIOWAPPTEGRAM-POLL SEALS		MC 782 DANTZLER DEVELOPMENT	EA	1	18531.96	185	
Deepwater Warehouse	Fieldwood	61221 <i>A</i>	OS-GENERAL	VALVE, BALL;MFR:PREDSION TECH,PN:BV2-262KBF12MFR: ACECO,TYP COMPACT TRUNNION,CONN 1 SZ 10 IN,CL 10K		MC 698 BIG BEND EXECUTE AFE	EA	1	15857.14		
Deepwater Warehouse	Fieldwood	61222.A	OS-GENERAL	VALVE, BALL;MFR:PRECISION TECH,PN:BV2-261KBF12MFR: ACECO,TYP COMPACT TRUNNION,CONN 1 SZ 8 IN,CL 10K	139351	MC 698 BIG BEND EXECUTE AFE	EA		9857.14	9857.14	
Deepwater Warehouse	Fieldwood	61223.А		VALVE, BALL;MFR:PRECISION TECH, PN:BV2-235KBF12MFR: ACECO,TYP COMPACT TRUNNION,CONN 1 SZ 6 IN ,CL 10K		MC 782 DANTZLER DEVELOPMENT	EA		4585.71	4585.71	
Deepwater Warehouse	Fieldwood	61241.A	DWW-YARD	CASING, OCTG;NOM SZ 7 IN, WT 32.00 Ib/ft, MATL GR 13CR110M, PROCESS NA, CONN TYP VAM TOP, LG R1, DRIFT DIA 6 IN			E	20	43.135	862.7	
Deepwater Warehouse	Fieldwood	61366.A	01592 1	VALVE, RELIEF,MRR:NOV,PN:PSV-1030,VLV SZ 4 X 6 IN,CONN TYP RTJ X RF,PRESS RANGE CL 900 X CL 300,OPRTD PILOT,ORFC SZ 2.853 IN,STD API	142679	MC 782 DANTZLER DEVELOPMENT	EA	1	40301.25	400	
Deepwater Warehouse	Fieldwood	61981.A	DWW-YARD	PRETYPE UNE KOMOS ZNA,SCH NA,WALL THK 1,150 IN,MATL NA,MATL GR PRETYPE UNE STRAMESS,FUD CONN NA,LG 40 Tt,COATG EXT BARE,STD API SL,NOM PIPE SZ 8,625 IN	141585	MC 698 BIG BEND LONG LEADS	E	200	116.48	23296	
Deepwater Warehouse	Fieldwood	61988.A	MR-2-A	DISC, RUPTURE,MRR:RIKE,PNIA9311-6,TVP SPARE INTERNAL RUPTURE DISC,OPRTG PRESS RATED 5900 PSI,BST PRESS MINIMUM 4570 PSI,OP TEMP 130			EA	4	1565.455	6261.82	
Deepwater Warehouse	Fieldwood	61989.A	DWW-YARD	FRAME.MFR:AQUEOUS,PN:SCH-1100, DIM 6 X 1.5 X 2 ft,MATL CARBON STEEL,SPCL FEATRS DIVE STAGE GUIDE WEIGHT, 700-875 LBS	141898	VK 826 Neptune Extension	EA	F	3500	3500	
Deepwater Warehouse	Fieldwood	61992.A	DWW-YARD	FRAME,MFR:GLOBAL DIVERS&MARINE,PN:61136,DIM 20 X 8 X 4 ft,MATL CARBON STEEL,SPCL FEATRS DIVING LARS SKID, 6000 LB SWL			ĘA	+ -1	5366.51	5366.51	
Deepwater Warehouse	Fieldwood	61995.A	DWW-YARD	FRAME:MFR:GLOBAL DIVERS&MARINE, PN:TGS-03, DIM 9 X 2.6 FT X 6 IN, MATL CARBON STEEL, SPCL FEATRS WET BELL TUGGER \$KID, 5000 LB SWL			EA	T	1013.94	1013.94	
Deepwater Warehouse	Fieldwood	62365.A	MW-R10-FL	VALVE, BALL,MFR.CORTEC, PN BN 114-174 2001-30XC-0000-31 LIDB), TPP ASSEMBLY, COMPACT TRUNION, CONN 1 SZ 7-1/16 IN, CONN 2 SZ 6-3/8 IN, C. 1.0000 PS, TRIM SS 17-4PH-TC, STGO SYTON (EDB), SP CL. FEATES BONNET, RETAINER (XYLAN COATED), STD BS, MYKBAYI	203563	Rio Grande Spares	EA		08955		
Deepwater Warehouse	Fieldwood	62365.A	MW-R10-FL	VALVE, BALL,MFR.CORTEC, PN 2N114-1742001-30XC-0000-31LIBB, TPP ASSEMBLY, COMPACT TRUNION, CONN A 2Z F-3/B BN,C 1.0000 PS,TRIM SS 17-4PH-TC, SFINGOS VITON (EDB), SPCL. FEATRS BONNET, RETAINER (XYLAN COATED), STD BS,MWKSAVI		Rio Grande Spares	E	ei	25680		
Deepwater Warehouse	Fieldwood	623 <i>6</i> 7.A	MW-R10-FL	VALVE, BALLI-MER-CORTEC, PNBN114-160-6802-76XC-0000-32OCC_TYP ASSEMBIY, COMN 12 1-13/16 NACI 10000 PS,BDY MATIL DUPIEX SS,MATIL GR FSJ,TRM 17-CL / 17-A VNIT SFT GDS E DU 98S-ACTTR STYL ION PLATED BONNET STD BS,MN:6M1		Rio Grande Spares	EA	+-4	23425		
Deepwater Warehouse	Fieldwood	62368.A	MW-R12-FL	VALVE, BALL,MFR.CORTEC, PN.BN.127-1301.30X-0000-319/UBB, TPP ASSEMBLY, COMPACT, TRUNNION,CONN 1.52 7-116 N,COMN 2.2 6-3/8 NCL 1.0000 PS/BDY MATL 4130AS,TRINSTEM: 17-4PH, BALL: 17-4Pt, PEEK,SFTGDS VITON EDR,STD BS, API		Rio Grande Spares	EA	e-d	58325		
Deepwater Warehouse	Fieldwood	62369.A	MW-R10-FL	SCREW, CAP.MFR.CORT.EC,P.N.BNS7.5-F22200-Q7TC-1,HEAD FLAT,DIA 1:3/8 IN,THO LING STRUG 6-2/2 UM,AHTL GR BF 25MF FRTMM PTFE CCAFED PER SM.O7-SFCL FGATTS REV AAPPU VAUVES ON LINES, JAND 3		Rio Grande Spares	EA	12	52	006	
Deenwater Warehouse	Fieldwood	62370.A	MW-R10-FL	SEAL; WFR: CORTEC, PN: BN: S80-1616700-6900-1, TYP CLOSED CELL FOAM EXTRA, WEATHER. STD VALVES ON LINE 5.1 AND 3. REFEC \$27.16		Rio Grande Spares	EA	9	5 41	84	
Deepwater Warehouse	Fieldwood	62371A	MW-R10-FL	SCREW, CAPMERCORTEC, PRENDSS-514/2400-277C 1, HEAD ELAT, DIA 7/8 IN, THD UNC 9 TPILGS 3 IN, MATL GR B7, SURFTRTMNT PTFE COATED PER SM.27, SPCL FEATRS REV A, APPLIVALVE ON UNE 2		Rio Grande Spares	EA	9	18	108	
Deepwater Warehouse	Fieldwood	62372.A	MW-R10-FL	SEAL;MFR:CORTEC, PN:BN:S80-6010373-6900-1,TYP CLOSED CELL FOAM EXTRA, WEATHER,APPLI VALVE ON LINE 2,REF:EC SZ-73	203563	No Grande Spares	ΕÀ	es .	4	12	
Deepwater Warehouse	Fieldwood	62453.A	DWW-YARD-G-VAN 402189 0	BLADDER, ACCUMULATOR; MRR: PROSERV, PN: 070716, VOL CPCTY 5 gal, OPRTG PRESS 5000 PSI, SPEC 1-7/BUNF, BVI GAS		MC 782 DANTZLER DEVELOPMENT LL	EA	0	35.70		
Deepwater Warehouse	Fieldwood	62453.A	DWW-YARD-G-VAN 402189 0	BLADDER, ACCUMULATOR,MFR:PROSERV,PN:070716,VOL CPCTY S gal,OPRTG PRESS 5000 PSI,SPEC 1-7/BUNF, BVI GAS		AC 698 BIG BEND LONG LEADS	EA	0	35.70	0	
Deepwater Warehouse	Fieldwood	62535.A	DWW-YARD-G-VAN 401592 1	KTJMFK-ACADNAPN-ZNKFBAQZMFR MOMA,SZ 2 IN, CL 1500, CDMPRISING O- RING/LIP SEAL, GAQPHITE, SPRING AND FRITEX,APPLI TRUNNION MOMMISSIONING		Rio Grande Spares	EA	ent	1895.19	1895.19	
Deepwater Warehouse	Fieldwood	62536.A	DWW-YARD-G-VAN 401592 1	KTJMFRACADMAPN-AINEIHA32-KMRF. MOMA,SZ 4 IN,CL 900,COMPRISING O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APPLI TRUNNION-DBB COMMISSIONING		Rio Grande Spares	ЕA	t.	2513.08	2513.08	
Deepwater Warehouse	Fieldwood	62537.A	DWW-YARD-G-VAN 401592 1	KIT,MFR-ACADAN,PN:6INA.BFOJ.MFR: MOMA,\$Z 6 IN,CL 150,COMPRISING O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APPU FLOATER COMMISSIONING	203563	Rio Grande Spares	EA	1	5303.95	5303.95	
Deepwater Warehouse	Fieldwood	62538.A	DWW-YARD-G-VAN 401592 1	NTJMFRAČADIANJPKENBENA3Z-KMRI: MOMA, SZ 6 IN, CL 900, COMPRISING O- RING/UP SEA_GARPHITE, SPRING AND FRITEX, APPU TRUNNON-DBB COMMING	203563	Rio Grande Spares	EA	rel	4641.93	4641.93	
Deepwater Warehouse	Fieldwood	62539.A	DWW-YARD-G-VAN 401592 1	KIŢMFR-ACADAN,PN:8NBBA31MFR MOMA-ZZ 8 IN.CL.300,COMPRISING O- RING/LIP SEAL, GRAPHITE, SPRING AND FRITEX,APPLI TRUNNION		Rio Grande Spares	EA	2	5303.95	10607.9	
Deepwater Warehouse	Fieldwood	62540.A	DWW-YARD-C-VAN 401592 1	KT;MFR.ACADIAN;PN:8INEHA32-KMFR: MOMA,SZ 8 IN,CL 900,COMPRISING O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APPLITRUNNON-DBB COMMISSIONING	203563	Rio Grande Spares	EA	e	4974.23	4974.23	
Deepwater Warehouse	Fieldwood	62541.A	DWW-YARD-G-VAN 401592 1	KIT,MFR:ACADIAN PN:2INABF71MFR: MOMA,SZ 2 IN,CL 150,COMPRISNIG O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APP U FLOATER COMMISSIONING	203563	Rio Grande Spares	EA	1	1233.18	1233.18	
Deepwater Warehouse	Fieldwood	62542 A	DWW-YARD-G-VAN 401592 1	KIT;MFR.ACADAN,PN:GINABA71MFR: MOMA,5Z 6 IN.CL 150,COMPRISING O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APP IL FLOATER COMMISSIONING	203563	Rio Grande Spares	EA	PT .	5303.94	5303.94	

DWW-YARD C-VAN 40159.1 OWN DWW-YARD C-VAN 40159.1 OWN	TO COMMISSIONING TO COMMISSIO	203563 Rio Grande Spares	Spares EA Spares	1 1 2 3 2 1 1 1 1 7 3 3 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36.07 6 3647 6 3	296.93 296.93 1270.57 126.93 128.93 128.45 128.45 133.38 133.38
	GIVE SEAL, GRAPHITE, SPRING AND PRITEZAPUT TRUNNON BALL VALVE MANISOUNING MANI			1 1 2 3 2 1 1	1 1 2 2	25 57 33 33 66 44 44 57 45 33 66 44 44 57 45 33 66 66 67 67 67 67 67 67 67 67 67 67 67
	US SEAL, GENDER, EL JURINE, MONA, SZ BI, KIL, SOD, COMPRISING O. JUL SEAL, GENDER, EL JURINE, MONA, SZ BI, KIL, SOD, COMPRISING O. MITTER, CORNER, SINGHER, MONA, SZ BI, KIL, SOD, COMPRISING O. MITTER, CORNER, SINGHER, MONA, SZ BI, KIL, SOD, COMPRISING O. MINISTONING MINIST			1 1 1 2 3 5 1	2 7 7 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	32 33 33 33 33 33 33 33 33 33 33 33 33 3
	ESTAL GENERICON PRINTERS FANDAR, 22 IN ICL 1500 COMPRISING O SERVICE SERVICE SERVICE SERVICE AND PRINTER APPLIED TO SERVICE S			1 1 2 3 2		33
	INIGATORNIAN PRINCADOMA PRINCADOMA STANDAY STA					38 36 44 2.7 45 23 66 18 18 2.7 44 2.7 45 23 23 23 23 24 24 2.7 25 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24
	COORPORTING THE COORPORTING THE CASE TO A 27 IN THE LODGE OF THE COORPORTING THE CASE OF T			1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		38 26 44 2.7 45 33 66 83 38 36 44 44 3.7 45 33 38 38 38 38 38 38 38 38 38 38 38 38
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	ESTACORONA PRINCIPACION PRINCIPACION CONTRIGUED COMPRISING OF CONTRIGUED CONT					25 44 7.7 45 33 66 33 36 44 44 5.7 45 33 36 36 44 44 5.7 45 38 38 38 38 38 38 38 38 38 38 38 38 38
	ESTACLORIVADIAN PRINCH ADARTE, MODALE TO NEL CESTO COMPRISING OF A CANAGODINA PRINCH AND			1 1 2		38 36 66 33 3 3 66 34 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36
	ESTACOBAN PRINCIPLO AND RESTACOBANE PARAMAN ASS IN ICL 1550 COMPRISING OF THE SEAL CREATE, SERVICE AND SEAL CREATE, SEAL CREATE, SERVICE AND SEAL CREATE, SE			1 2		2.7 A5 33 26 44 44 33
	ESTACLONINPARAMACHARIN MORTER, AS IN ILC. 135.00 PRISING O- ESTACL SCHOOL TO SHARE AND METER APPENDING METER AS INCL 135.00 PRISING O- MARRACODINNIN METER AS INCL 135.00 PRISING, SERVICE SCHOOL METER ACCOUNT WHEN AREA CONTROLLED AND A THATE CHECK VALVE MISTOR CHANNING METER AS INCL 135.00 PRISING, STRING, SET STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE MISTOR CHANNING METER AS INCL 135.00 PRISING, STRING, SET STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE MISTOR CHANNING METER AS INCL 135.00 PRISING, STRING, SET STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL PLATE CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL PLATE CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL PLATE CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VALVE GE PIN, 300 PP IN, WASHER APPENDIAL CHECK VALVE MISTOR STOP PIN, WASHER APPENDIAL CHECK VA			1 1		A5 2.7 38 38 38 38 38 38 38 38 38 38 38 38 38
	GE PRI STOP PRI WASHERAPUD UALI PATE CHECK VALVE MAKISONING PRI WASHERAPUD UALI PATE CHECK VALVE MAKISONING PRI WASHERAPUD UALI PATE CHECK VALVE MERACADAN PHARACONOLNETH (E.Z. 6 In ICL 150, COMPRISING SPRING, GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MERACADAN PHARE CHAZHARF: ICC, ZG IN ICL 300, COMPRISING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI, WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI, STOP PRI WASHERAPUD UALI PATE CHECK VALVE MAKISONING GE PRI STOP PRI WASHERAPUD UALI PATE CHECK VALVE MAKISONING MAKISONING MAKISONING GE PRI STOP PRI WASHERAPUD UALI PATE CHECK VALVE MAKISONING MAKISONI				1	2.77
	GE PRI STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE GE PRI, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING MISTORNING MISTORNING MISTORNING MISTORNING MISTORNING MISTORNING MISTORNING GEN, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING GE PRI, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING MISTORNING MISTORNING GE PRI, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING GE PRI, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING GE PRI, STOP PRI, WASHERAPU DUAL PLATE CHECK VALVE MISTORNING				3, 3	38 26 44
	GE PRI, STOP PRI, STOP,	203563 Rio Grande Spares		1		38
	GE PRI STOP PRI WASHEGATJAHER IECZA II N.C. 190.COMPRISNG SPRING, MARKEGATJAHER IECZA II N.C. 190.COMPRISNG SPRING, MARKEGONING PRI WASHEGAPPU DUAL PLATE CHECK VARIEGE SPRING, BRANG, MASHEGADRIAN PRINGWAZDANE IECZA ED N.C. 190.COMPRISNG SPRING, GE PRI, STOP PRI N.W. WASHEGAPPU DUAL PLATE CHECK VALVE GE PRI STOP PRI N. WASHEGAPPU DUAL PLATE CHECK VALVE MARKACDONN PRI SRING, SPRING, MARKACDONN PRI SRING, SPRING, MARKACDONN PRI SRING, SPRING, PRI N.C. 190.COMPRISNG SPRING,	203563 Rio Grande Spares	e Spares EA	***		38
	MFR.ACADBAI,PIN:GINEQN92MFR: IFC,SZ 6 IN,CL 990,COMPRISING SPRING, GE PIN, STOPP PIN, VANSHERAPPLI DUAL PLATE CHECK VALVE AMISSIONING MFR.ACADBAI PIN:BINEGN23MFR: IFC,SZ 8 IN,CL 900,COMPRISING SPRING,			T-I	313.38 313	
	MFR:ACADIAN.PN:8INECW32MFR: IFC,SZ 8 IN,CL 900,COMPRISING SPRING,					676.26
	HINGE PIN, STOP PIN, WASHERAPPU DUAL PLATE CHECK VALVE COMMISSIONING			7-4		44
	KITAKRAGADIAN PKENAGWZTAKR: FC,SZ 6 IN CL 150 COMPRISING SPRING, HINGE PIN, STOP PIN, WASHERAPPU DUAL PLATE CHECK VALVE COMMISSIONING			74		676.26
	KIT,MFR.:ACADIAN,PN:4INAFYB3MFR: IFC,SZ 4 IN,CI. 150,COMFRBING '£AT, PACKING, ORING,APPI CONCENTRE BUTTERELY VALVE COMMISSIONING	203563 Rio Grande Spares	e Spares EA	1	93.44	93.44
	NT, VALVE REPAIRMFRAGCADAN,PN:2INABABAMFR: SHIPHAM,VLV SZ 2 III.OPRTG RRESS CL 150,COMPRISING SIEEVE SEAL, SEATS, THRUST WASHER, GIAND PACKINGA.PPI BALL VALVE	203563 Rio Grande Spares	e Spares EA	eri	744.63 744	744.63
	KITAMERACADAN PRIJONEBEDDAFE NOMA 5Z 10 IN CL 900, COMPRISING O- RING/IND SEAL, GRAPHITE, SPRING AND FRITEX, APPLITRUNNION COMMISSIONING			2	14	78
	KIT, VALVE REPAIRMFRACADDAN PIN-GINAGADIMFR: WEIR, VIV SZ 6 IN, OPRTG PRES CL. 126/COMPRISHOR BODY SPIRAL WOUND GASKET (5S316-GRAPHITE). PACKING IN GRAFOL, LAPRIL GATE VALVE			T-I		213.38
DWW-YARD-C-VAN 401592 1 CO	KIT,MFR.ACADIAN,PN:GINBBA31MFR: MOMA,SZ 6 IN,CL 300,COMPRISING O- RNG/UP SEAL, GRAPHITE, SPRING AND FRITEX,APPLI TRUNNION COMMISSIONING			2		26
KIT DWW-YARD-C-VAN 401592 1 RIP	KIT;MFR:ACADIAN;PN:21NBBAQ1MFR: MOMA;SZ 2 IN,CL. 300,COMPRISING O- RING/LIP SEAL, GRAPHITE, SPRING AND FRITEX,APPLIFLOATER COMMISSIONING	203563 Rio Grande Spares	e Spares EA	T	1233.18 1233.18	18
KIT DWW-YARD-C-VAN 401592 1 RIN	KIT,MFR,ACADIAN,PN:3INABF71MFR: MONA,S7.3 IN,CI.15G,COMPRISING O- RING/LIP SEAL, GRAPHITE, SPRING AND FRITEX,APPLIFLOATER COMMISSIONING	203563 Rio Grande Spares	e Spares EA	2	1328.42 2656.84	44
KIT RIP DWW-YARD-C-VAN 401592 1 CO	KIT,MFR.ACADIAN,PN;3INDHF31MFR: MOMA,SZ 3 IN,CL 600,COMPRISING O- RING/UP SEAL, GRAPHITE, SPRING AND FRITEX,APPU TRUNNON-DBB COMMISSIONING	203563 Rio Grande	e Spares EA	1	1090.4	4.0
MI DWW-YARD-C-VAN 401592 1 RIN	KIT,MFR.ACADAN,PN.AINABO1MFR. MONA,SZ4 IN,CL.150,COMPRISNIG O- RING/LIP SEAL, GRAPHITE, SEPRING AND THETK,APPL I LOCATER COMMISSIONING THE CONTRACT OF THE CON	203563 Rio Grande	e Spares EA	T-I	2915.48 2911	84
7/6 DWW-YARD C-VAN 429796-0 FE	LEIN KALLEN, JUSTIM-KWART HENDOLDIN-SALUDGADINAZI POGNUDIS, ADANG SZ 17- TEIN KALLEN, JUSTIM-KWART GRP PILO, CONN TYP TERARISH DRILL WEDGE SZI, SPCL FEATRS (12) 465 BOWS 23, 750 OD, EXTRA LENGTH ON PIN	MC 339 SILV 203389 DRI	VERGATE EA	2	19076 38	52
CR PUP JOINT RACK-TIER 1 WI	CROSCOVER, CASING;MFR:BENOT PN1:17026;TOP CONN SZ 4-1/2 IN;TOP CONN WT 12:60 lb/ft; TOP CONN TYP VAM TOP BOX;BOT CONN SZ 5-1/2 IN;BOT CONN WT 17 lb/ft;BOT CONN TYP VAM TOP PIN,MATLGR 13GR80,LG 3 ft		EA	ī	2551.3	1.3
ON WWW WW W	CHOSSONE, CHANGINA REBORDING THE ABSOLUTIONS & PLAT, DUE COMIN WIT 15.50 lbft, TOP COMIN TYP BT 56. PIN BDT COMIN 26 PLAGT COMIN WIT 30.90 Bbft, BOT COMIN TYP VAMATOP RP BOX, MATL GR HYPER 13 CR110, PROCESS N/A, I.G.		EA	r.	2350.2 23:	0.2
	MINGUIS TOSA, CORNIN TRY AND TRANSPORT OF A TO TRANSPORTING THE MINGUIS TOSA, CORNIN PRISTING TO TRANSPORT THE MINGUIS THE MIN	CONTRIBUTION OF THE CONTRI	203563 203563 203563 203389	203563 Rio Grande Spares 203563 Rio Grande Spares MC 339 SIV PRCATE 203369 DRL	203563 Rio Grande Spares EA 203563 Rio Grande Spares EA 203389 MC 339 SILV RIGATE EA EA	203563 RRD Grande Spares EA 1 10.000 A 203563 RRD Grande Spares EA 1 2090 A 203563 RRD Grande Spares EA 1 2091 s.48 203569 MC 333 SIVERRATE EA 1 2091 s.48 EA 1 2 2551.3 EA 1 2 2551.3

Deamwater Warehouse	Eis Hurond	A 25.25	DID IONT BACK ELOND	CROSSOVER, CASING,MFR.BENOT, PN.17664,TOP CONN SZ 2-1/2 IN,TOP CONN WT 32 BL/R,TOP CONN TYP BTS-6 BOX,BOT CONN SZ 4-1/2 IN,BOT CONN WT 32 PGI-MFR BOTT CONN TYP DY SATTOR BOX MATERS 32 3700 C BDCTSC NA NA IG 14 IN			× 4		0000	0062.10
Deepwater Warehouse	Fieldwood	62650.8	DWW-YARD	CAPIMER.YECTOR, PN-PCA08066-1, TYP TEMPORARY PRESSURE	143096 DEVELOP		E A			102509.25
Dee pwater Warehouse	Fieldwood	62650.8	DWW-YARD C-VAN TRDU 7275771	CAP JM FR: VECTOR, PN: PCA08066-1, TYP TEMPORARY PRESSURE	MC 782 DANTZLER 143096 DEVELOPMENT IL		EA	50		512546.25
Deepwater Warehouse	Fieldwood	62650.8	DWW-YARD C-VAN TRDU 7275771	CAP,MFR:VECTOR,PN:PCA08066-1,TYP TEMPORARY PRESSURE	MC 698 BIG BEN 141585 LONG LEADS		EA	1	102509.25	102509.25
Deepwater Warehouse	Fieldwood	62652.A	PUP JOINT RACK-FLOOR	CROSSOVER, TUBRICS/MFREBROIT/PR1.12893_TOP CONN 52.3-1/2 IN WIT 9.30 Byft, TOP CONN TYP BT'S BOX, BOT CONN SZ 3-1/2 IN, BOT CONN W 19. 20 ID/F, BOT CONN TYP VAM FUL BIN, MATI, GR HYPER 3.3GR 13.0, IG 4. IN			EA	4	620.2875	2481.15
Deepwater Warehouse	Fieldwood	62653.A	PUP JOINT RACK-FLOOR	CROSSOVER, CASING,MRR-BENOT, PNI, 1550, I TOP CONN XZ 5-1,12 IN, TOP CONN WIT 23, BLY, TOP CONN IN BIS-6 BOX, BOT CONN 24-1,12 IN, BOT CONN WIT XS 10 IN/LBOT CONN TYP BIS-6 BNI, MATI GR 1356BS, L6, 2 II.			EA	1	1276.7	1276.7
Deepwater Warehouse	Fieldwood	62757.A	PUP JOINT RACK-TIER 2	COSSOVER, CASHIGAPRERNOT PITZT374, TOP CONN 32 5-1/2 IN, TOP CONN WT 23 M/T 170 FCONN WT 23 M/T 170 FCONN WT 20.90 b/T, TOP CONN TYP VAMA TOP PIT SPERVANT CHISTOST CONN WT 20.90 b/T, TOP CONN TYP VAMA TOP PIT SPERVANT CHISTOST CHISTOST CONN WT 20.90 b/T, TOP CONN TYP VAMA TOP PIT, WANT CHISTOST CHIS			EA	1	3709.37	3709.37
Deepwater Warehouse	Fieldwood	62758.A	PUP JOINT BACK-FLOOR	CROSSOVER, CASING,MER.BENOTI,PIN.7441,TOP CONN SZ 5-1/2 IN,TOP CONN WT 29.70 Ib/H,TOP CONN TYP VAM ACE PIN,BOT CONN SZ 4-1/2 IN,BOT CONN WT 22.75 Ib/H,BOT CONN TYP BTS-8 BNI,MATI, CR 32CR85,LG 2 H			E.A.	ref	1494.07	1494.07
Deepwater Warehouse	Fieldwood	62834.A	PUP JOINT RACK-TIER 5	CASING, OCTG;MFR:BENOIT,PN::d551,NOM SZ 4-1/2 IN,WT 15:50 lb/ft,MATL GR 13CR110,CONN TYP BTS-6 LOWER BCSD FLO TOOU,LG 14 ft				14		5660.979999
Deepwater Warehouse	Fieldwood	62835.A	PUP JOINT RACK-TIER 4	CASING, OTGAMFR BENOIT, PN:1275G, NOM SZ 4-1/2. IN, WIT 15: 50 IN; FLMATI, GR 12.CBS, CONN TYP BT-5-6 PIN / (BLANK), BC.SD FLO-TOOL, LG 12. FT 4-1/2. IN, SPCI. FTATRS PUP, DOINT (LRNGTH: 12. FT).			E	12		6301.319999
Deepwater Warehouse	Fieldwood	62836.A	PUP JOINT RACK-TIER 2	CASING, OCTG,MRR.BENOT PN.1725,1,NOM SZ 4-1,Z IN,WT 15. 50 Ib/ft.MATL GR 13C895,CON TYP BTS-G PH, (BLANK) BCSD UPPER FLO-TOOLLG 6 FT 4-1,Z IN SPC LEATISS DUP JOUNT (LENGTH; 6 FT)			L	9		2391.35
Deepwater Warehouse	Fieldwood	62900 A	PUP JOINT RACK-TIER 1	PLP IONT, CASING-MERBHOUT PN:18079,NOM 52 4-1/2 IN.WT 15-50 Ib/ff. MATL GR.13CR85,TOP CONN TYP 8175-6,BOT CONN TYP 8175-6,LG 6 ft.5PCL FEATRS WITH SQUARE SHOULDER.			EA	Ţ	2548.51	2548.51
Deepwater Warehouse	Fieldwood	62902.A	PUP JOINT RACK-TIER 3	PUP JOHN, CASING-MER-BENOIT PW.17539 NOM SZ 5-1/2 IN,WT 15.501b/ft, MATL GR 13CR95,TOP CONN TYP VAMFFILBOT CONN TYP VAM FILLG 8 ft			EA	2	1758.08	3516.16
Deepwater Warehouse	Fieldwood	62922.A	PUP JOINT RACK-TIER 4	PUP IONN, CASING-MER-BENOIT PN:17024,NOM SZ 5-1/2 IN,WIT20 Ib/ff,MATL GR 13CR80,TOP CONN TYP VAM TOP T 8,C,BOT CONN TYP VAM TOP T 8, C,LG 8 ft			EA	Ţ	1400.08	1400.08
Deepwater Warehouse	Fieldwood	62923.A	PUP JOINT RACK-TIER 2	PUP JOINT, CASING;MFR:BENOTF,PN:12023,NOMSZ 5-1/2 IN,WT 20 IB/ft;MATL GR 13G780,10P CONN TYP VAM/TOP T & C,BOT CONN TYP VAM/TOP T & C,LG 4 It			EA	2	1109.975	2219.95
Deepwater Warehouse	Fieldwood	62924.A	PUP JOINT RACK-TIER 2	PUP JOHY, CASING,MRR.BENOT.P.N.17376,NOMSZ 6 INWYT 30:90 Ib/ft,MATL GR HYPER 13CR110,TOP CONN TYP VAM TOP KP PIN,BOT CONN TYP VAM TOP KP PIN,LG 6 ft.ft			E.A.	çel	3446.315	3446.315
Deepwater Warehouse	Fieldwood	62924.A	PUP JOINT RACK-TIER 3	PUP JOINT, CASING,MFR.BENOIT,PN:77376,NOM SZ 6.INWIT 30.90 Ib/TLMATLGR HYPER 13CR110,TOP CONN TYP VAM TOP KP PIN,BOT CONN TYP VAM TOP KP PIN,IG 6 ft			EA	T.	3446.315	3446.315
Deepwater Warehouse	Fieldwood	62925.A	CR TIER 2	MANDREL, ASSEMBLY,MFR.BENOT, PN.15524,TYP GALGE,DIM 1G 20 ft, SPCL FEATES SIZE: 3-2,IZ IN, WIGHERT; 350 LB/T, MATRIAL, GRADE: 13GR85, (8 FT PUP JOINT ON TOP AND 6 FT PUP, JOINT ON BOTTOM)			K K		2693	2693
Deepwater Warehouse	Fieldwood	62954.A	PUP JOINT RACK-TIER 4	PUP JOINT, CASING;MAR: BENOTI PIN: 16:302,NOM SZ 6 INJVIT 30,390 (b,/ft,MATI, GR HTPER 13:2131,101 COIN TYP VAMA TOP KP T 8, C,BOT COIN TYP VAMA TOP KP T & C,L6 10 ft			EA	. 1	4546.85	4546.85
Deepwater Warehouse	Fieldwood	62967 A	PUP JOINT RACK-TIER 4	CASING, OCTG;MFR:BENOT; PN:1655Q,NOM 5Z 4-1/2 IN,WT 15.50 Ib/ft;MATL GR 13GR1Q;CONN TYP BTS-65/C UPPER BCSD FLO-TOOL,IG 14 ft			ь	14	263.7721428	3692.81
Deepwater Warehouse	Fieldwood	62968.A	PUP JOINT RACK-TIER 5	CASING, OCTG,MFR:BENOIT,PN:14884,NOM 5Z 4-1/2 IN,WT 15.50 Ib/ft,MATL GR HYPER 13CR110,CONN TYP BTS-6 S/C UPPER BCSD FLO-TOOL,IG 14 ft			E	41	407.8099999 570	5709.339999
Deepwater Warehouse	Fieldwood	62976.A	PUP JOINT RACK-TIER 3	PUP JOINT, TUBING;MFR:BEN OIT, PN:13912,NOM SZ 3-1/2 IN,WT9.30 Ib/ft,MATL GR 13CR95,TOP CONN TYP BTS-8, BOT CONN TYP BTS-8, LG 8 ft			EA		945.66	945.66
Deepwater Warehouse	Fieldwood	62992.A	PUP JOINT RACK-TIER 5	PUP JOINT, CASING;MER:BENOTF,PN:15051,NOM SZ 4-1/2 IN.WT 15.50 Ib/ft,MATL GR 13/CR110,TO CONN TYP BTS-6 S/C SQUARE SHOULDER,BOT CONN TYP BTS-6 S/C SQUARE SHOULDER,IG 10 ft			¥.		2692.19	2692.19
Deenwater Warehouse	Fieldwood	63035 A	PUP JOINT RACK-FLOOR	PUP JOINT, CASING;MFR:BENOIT;PN:16136,NOM SZ 6 IN,WT 30:30 Ib/ft,MATL GR HYPER 13/ER1JJ,TOP CONN TYP VAM TOP KP BOX,BOT CONN TYP VAM TOP KP BOX.161 11 NV			Ą	2	2032.995	4065.99
Deerwater Warehouse	Fieldwood	63047 A	PLIP KOINT RACK-TIER 1	GROSSOVER, CASING,MFR.BENOIT-PIN:16299,TP FLOW COUPLING,TOP CONN 32 4-1/21 IN,TOP CONN WT 15.50 B,MT,TOP CONN TPP BTS-6 BOX,BOT CONN SZ 4-1/2 IN,BOT CONN WT 15.50 Ib/R,BOT CONN TTP VAM TOP BOX,MATL GR 13CR95,L6 4 th			Δ.	-	610 93	61093
Deenwater Warehouse	Fieldwood	63049 A	PUP JOINT RACK-TIER 3	GOSSOVER, CASING,MFR.BENOIT PIN.36084,TVP FLOW COUPLING,TOP CONN \$Z 4-1/2 IN, TOP CONN WT 15.50 Ib,fft,DP CONN TPP BTS-8 BOX,BOT CONN \$Z 4-1/2 IN, BOT CONN WT 13.50 Ib,fft,BOT CONN TPP BTS-8 PIN, MATL. GR HPBR 35471101.6 Rt			Ψ	2	4413.74	882748
Deerwater Warehouse	Fieldwood	63050 A	PUP JOINT RACK-TIER 3	CROSSOVER, CASING, MFR.BENOIT PIN. 18086, TYP FLOW COUPLING, TOP CONN 3.2 4-121 IN, TOP CONN WT 15.50 Ib, fft, TOP CONN TYP BTS-6 BOX, BOT CONN \$24-1/2 IN, BOT CONN WY 13.50 Ib, fft, BOT CONN TYP BTS-8 PIN, MATL, GR HYPER 13CH10LIG 8H			Ψ.	-	4281.65	4281.65
Deepwater Warehouse	Fieldwood	63277.A	PUP JOINT RACK-FLOOR	CASING, OCTG;MFR:BENOIT,PN:18578,TYP LIFT NUBBIN,NOM SZ 5:1/2 IN,WT 23.0 lb/ft,MATL GR P-110,CONN TYP BTS-6 BOX,LG 12 IN			E	1	523.38	523.38
Deepwater Warehouse	Fieldwood	63281A	PR-R1-3		MC 782 DANTZLER 142679 DEVELOPMENT		EA	0	54.75	0
Deepwater Warehouse	Fieldwood	63282.A	PR-R1-3	_	MC 698 BIG BEND 139351 EXECUTE AFE	IG BEND TE AFE	EA	0	6894.72	0
Deepwater Warehouse	Fieldwood	63283.A	PR-R1-3		MC 782 DANTZLER 142679 DEVELOPMENT		EA	0	6809.04	0
Deepwater Warehouse	Fieldwood	63284A	PR-R1-3	/PE: DB9	MC 698 BIG BEND 139351 EXECUTE AFE		EA	0	70.83	0
Deepwater Warehouse	Fieldwood	63285.A	PR-R1-3	CANLE ASSEMBLE FOR TYPE: MALE DB9	139351 EXECUTE AFE	TE AFE	EA	O	97.5	0

Facility	Facility Owner	Item Number Serial No.	Location	Item Description Programmer accessors and extension one	roject Number	Project Name	UOM Cond	dition Wt. (lbs) On Hand	Oty Length Averag	age Cost Total Value	WP% Net Value
Deepwater Warehouse	Fieldwood	63285.A	SMALL PARTS ROOM FLOOR	CONNECTOR TYPE: MALE NEW CONNECTOR TO THE INSTITUTE CONNECTOR TYPE: MALE NEW CONNECTOR TYPE: MALE NEW CONNECTOR TYPE TO THE INSTITUTE CONTROLL OF THE INSTITUTE CONTROLL OF THE INSTITUTE CONTROLL OF THE INSTITUTE CONTROLL	203563	Rio Grande Spares	EA	0		48.75	0
Deepwater Warehouse	Fieldwood	63286.A	PR-R1-3	CONNECTOR TYPE: DB9 FEMALE, MN: RS232/RS485	139351	EXECUTE AFE	EA	0		428.5	0
Deepwater Warehouse	Fieldwood	63287.A	PR-R1-3	CABLE ASSEMBLYMER:ARER; PR. 202.22024, SPEC 8 WAY CANNON PLUG-CANNON RROPT	142679	DEVELOPMENT	EA	0		4260	0
Deepwater Warehouse	Fieldwood	63288.A	PR-R1-3	CABLE ASSEMBLY;MFR:AKER,PN:10240031,LG 25 ft,SPEC 12W CANNON PLUG-12W CANNON RCPT	139351	MC 698 BIG BEND EXECUTE AFE	EA	0		4292.5	0
Deepwater Warehouse	Fieldwood	63289.A	PR-R1-3	CABLE ASSEMBLY;MFR:AKER,PN:10241279,SPEC 8W ROV RCPT - 12W CANNON PLUG	139351	MC 698 BIG BEND EXECUTE AFE	EA	0		7956.48	0
Deepwater Warehouse	Fieldwood	63290.A	PR-R1-3	CABLE ASSEMBLY;MFR:AKER,PN:10222161,SPEC 4 WAY ROV PLUG-CANNON RCPT	142679	MC 782 DANTZLER DEVELOPMENT	EA	0		8165.08	0
Deepwater Warehouse	Fieldwood	63291.A	PR-R1-3	CABLE ASSEMBLY;MFR:AKER,PN:10241616,LG 6 ft,SPEC 8W CANNON S TO 12W CANNON PLUG	142679	MC 782 DANTZLER DEVELOPMENT	EA	0		2547.5	0
Deepwater Warehouse	Fieldwood	63349.A	PUP JOINT RACK-TIER 4	PUP JOINT, CASING,MFR.BENOT.PW1.15033,NOM SZ 4-1/2 IN,WT.15.50 Ib/ft,MATL GR 13CR110,TOP CONN TYP BTS-6 S/C LOWER COMBO,BOT CONN TYP BTS-6 S/C LOWER COMBO,LG 12 ft,SPC_REATRS W/SQUARE SHOULDER			Ą			3754.88 3754.88	80
Deepwater Warehouse	Fieldwood	63373.A	PUP JOINT RACK-FLOOR	NIPPLE, LANDING:MFR:BENOT PN:13914.71UBC OD 3-172 IN.CONN XZ 2-3-74 IN.CONN TPG SAMATL GR 13CR110.WT 9.30 Ib/ft.BRAND:BRAND:BCS NIPPLE : JANDING:MFR:BRIOT PN:13913 TLUBC OD 3-1/2 IN. CONN XZ 2-3-74			EA	1		3480.12 3480.12	.2
Deepwater Warehouse	Fieldwood	63374.A	PUP JOINT RACK-FLOOR	IN,CONN TYP BTS-8,MATL GR 13CR85,WT 9.30 Ib/ft, BRAND;; BRAND; BCS			EA	F		3012.9 3012.9	6
Deepwater Warehouse	Fieldwood	63552 A	MW-R17-3	VALVE, CONTROLMFRFISHER, PN: IV-1160B, TP GLOBE, VLV 21 IN, CONN TYP FLANGED RF, OLD SJOD VMATT LC SASME SASZ GR. LCC, SPOL FEATER BOTTED BONNET, MATERIAL FMSZOBIQI (NACE MR0103-MR0175/SO 15:156), LCC PER FMSZOBYS GROUP AM (NACE MR0175-SQ01).	203563	Rio Grande Spares	ĘĄ	0		2760	0
Deerwater Warehouse	poonplain	63553 A	MW-R17-3	VALVE, CONTROLMER, FISHER, PRILV-11708,TPF GLOBE, VIV SZ 1 IN, CONN TYP FLANKED RF. G. 129, BDY MATI, CS ASME SASS GR. ICC, SPG. FRATRS BOITED BONNET, MATERIALE MASOBIOI (NACE MRQIGS-MRQ175/SO 15156), PATTERN KHA-LIC FRASOBIOI, MANDE	203563	Rio Grande Soares	4	Q		05280	
Deenwater Warehouse	Fieldwood	63554A	MW-R17-3	VALVE, CONTROL,MRFASHER, PRILVE, 22.00, TPP GLOBE, XIV, XZ 1 IN, CONN TYP FLANKED FIT, L150, BDY MART, STEEL GR.LCC, TRMA 517400 SS H1150, STEM: S20910 SS W 37400 SS DBL H1150 PLUG, SPCL FRATES STANDARD BONNET, MATERIALE, PARZOBE SO, MRICH DA DVCGDO.	203563	Rio Grande Spares	¥.	0		6537	
Deenwater Warehouse	Helfwood	65073 A	DWW-YARD C-VAN 609785	CENTRALIZER, SUB,MFR.BLACKHAWK, PN:0101457-QP00034, CASNG SZ 7.750 IN,YIT 46.10 B/FLMATL GR API Q125, CONN TPP TSH 523,SPCL FEATIS W/ (8) BWA SPRING, 1257S IN OVER BOW, MINIMUM YIELD STRENGTH: 135.000 DSI MARREGOR ST.7-5		MC339 SILVERGATE	4	0		22.22	
Deerwater Warehouse	poorblain	65073.A	DWW-YARD G-VAN MOTU 045	CENTRALIZER, SUB.MFR.BLA.CHAWK, PR.O.101457-QP.00034_CASNG SZ 7.750 IN,YM 45.10 b/ft.MATL GR.AP 0.125_CONN TVP TSH 523.5PC JE.A.FRS W/ (8) BOW SPRING, 1.2875 IN OVER BOW, MINIMUM YIELD STRENGTH: 135.000 PSI, MINESBOOL BST25.	201560	GC 40 02 Katmai 2	₹	-		6263.33 68896.63	
Deerwater Warehouse	Poorhei	65110 A	DWW-YARD-C-VAN HJCU 133919	VALVE, BALL, MFR. GALFERT, PIN-SE HA32-K, TYP DOUBLE BLOCK AND BLEED, OPRTD GEAR WITH LOCKING DEVICE, CONN 1.27 6 NJ, CONN 1.17P FNPT, CONN 2.17P GEAR WITH LOCKING DEVICE, CONN 1.25 6 NJ, CONN 1.17P FNPT, CONN 2.17P RAMED BTJL, CONDODY VARITL SS, MATIL GR FS1, FACE TO FACE LG 36 IN, TEMP RNGF97 10 300 DRGF, RRAND:		MC 782 DANTZLER DEVELOPMENT	₹	-			
Deepwater Warehouse	Fieldwood	65111A	DWW-YARD-C-VAN HJCU 133919	VALVE, BALL,MRR.GALFERT,PW.EHA32-K,TPP DOUBLE BLOCK AND BLEED.OPRID GEAR WITH LOCKHOG DEVICE,CONN 1 X78 BN_CONN 1 TYP REPT.CONN 3 TYP PILANGED RTJ.C. 190.DBV NATL SS.MATL GR FSJ.FACE TO FACE LG 45.3 N_TEMP INGE: 970 300 DEG FBRAND.		MC 782 DANTZLER DEVELOPMENT	EA	•			5.
Deepwater Warehouse	Fieldwood	65122.A	DWW-YARD C-VAN HJCU- 1481372	CENTRALIZER, S.UB./MFR.WEATHERFORD, PNI. 549VMALCH523-012A002 2497737, CASN G. 521.1-7, BIN, WT TAR BIN/T DO 15.62. IN, MATL GR Q-125, CONN FT PRANSIENYORI, 5.73, 50CL FEATRS WITH GUIDE SHOE	201560	GC 40 02 Katmai 2	EA	2		10695 21390	0
Deepwater Warehouse	Fieldwood	65125.A	DWW-YARD C-VAN 402189-0	CENTRALIZER, SUB,MFR.WEATHERFORD PN:549RWMJQH523Q12AQ02 2497730,CASNG SZ 9-7/8 IN,WT 62.8 Ib/ft,DD 13-1/2. IN,MATL GR Q-125,CONN TYP TENARSHYDRIL SZ3,SPCL. FEATRS WITH GUIDE SHOE	203389	MC 339 SILVERGATE DRL	EA	el			2
Deepwater Warehouse	Fieldwood	65126.A	DWW-YARD C-VAN 402189-0	COLLAR, FLOAT;WFR;WEATHERFORD;PN:L45ANLQH523Q12A001; 2497481; CASNG OD 9:7/8 IN,CASNG WT 62.8 Ib/ft,MATL GR Q1.25, CONN TYP TENARISHYDRIL 523	203389	MC 339 SILVERGATE DRL	EA	ı		16343 16343	8
Deepwater Warehouse	Fieldwood	65127.A	DWW-YARD C-VAN 402189-0	COLLAR, FLOAT/WFR-WEATHER-ORD, PNI,45ALQH523Q12A002 2497478,CASNG OD 9-7/8 IN,CASNG WT 6.2 Ib/ff, MATL GR Q125,CONN TYP TENARISHYDRIL 523	203389	MC 339 SILVERGATE DRL	Ę			16952 16952	2
Deepwater Warehouse	Fieldwood	65129.A	CRTIER1	- DUP JOHNI, CARNIGAMETERUUI, MYLLDUAS,NUM 3.2 4-17. IN,WI 15-5010/PT,WAN L. GRIJZGRIJGTOP CONN TYP BTS-6,BOT CONN TYP BTS-6,LG 12 ft,SPCL FEATRS WITH SQUARE SHOULDER			EA	4	31	3175.7425 12702.97	
Deepwater Warehouse	Fieldwood	65140.A	DWW-YARD-C-VAN HICU 133919 9	VALVE, BALLMARGALBERT (PINA"E BLAZA, TIPA A INCH (OPRT DEBA WITH LOCKING DELGCONN 1 TIP RTJ FLANGE WITH A 193-8 BAN BOLTS, CONN 2 TIPP RTJ FRANGE WITH A 193-8 BAN BOLTS, DOTHER THANGE WITH A 193-8 BAN BOLTS, DOTHER BLEED. A122-F51, STY, DOUBLE BLOCK, AND BLEED.	142679	MC 782 DANTZLER DEVELOPMENT	EA	e e			L)
Deepwater Warehouse	Fieldwood	65651.A	BW-AREA 3	SUB;MFR:WORKSTRING;PN:SXO-534, TYP WEEP HOLE,ID 4-1/4 IN,OD 7 IN,LG 48 SH/SH IN,CONN TYP CTM57 BOX X CTM57 PIN	142981	MC 782 2 DANTZLER COMPLETION	EA	1		5200 5200	0
Deepwater Warehouse	Fieldwood	65823.A	MW-R10-1	ASSEMBLY,MRSKOFLO,PN:21188-3, TVP FLUSHER,COMPRISING DUAL PATH, LF/LF CONFIGURATION, ROV RETRIEVABLE DOCKING CANISTER, WORKING PRESSIEF:13000 PSI		MC 519 2 LONG LEAD CONST	EA	0			0
Deepwater Warehouse	Fieldwood	65863 A	OS-R1-S2	SEAL, RING,MFR.GRAYLOC,PN:H90174-29-1 SEAL MARB-CBRAY OF DM:H90075-172 TVP BI ATE	203563	Rio Grande Spares	EA	2		645 1290	0.0
Deepwater Warehouse	Fieldwood	65916A	BW-AREA 3	SUB-WIFF-HUNTING BEKERGY SERVICES, PN-NA, TPP BURST DBK, CASNG 52.22 INCASKS WT 224 INFL PRESS RTNG 7500 PS AT 700DEG F W/5250 PSI MIN BACK PRESS-FOCT FEATRS 1 IN W X80 990M/MT P X B APPS SUB, 8 FT OAL, 2 PORTS 180 DEG APART		GC 40 02 Katmai 2	, A	l ed	m	322	2
Deepwater Warehouse	Fieldwood	65924.A	MR-2-A	DISC, RUPTURE:MFR:FIKE,PN:NA,TYP INTERNAL,SPCL FEATRS 7500 PSI AT 200 DEG F W/S250 PSI MIN BACK PRESSURE	201560	GC 40 02 Katmai 2	EA	2			9
Deepwater Warehouse	Fieldwood	65925.A	MR-2-A	DISC, RUPTURE;MFR:FIKE,PN:NA,TVP EXTERNAL,SPCL FEATRS 2000 PSI AT 260 DEG F W/6920 PSI MIN BACK PRESSURE	201560	GC 40 02 Katmai 2	EA	2		3334.23 6668.46	91
Deepwater Warehouse	Fieldwood	65953 A	DWW YARD C-VAN 433422-0	CENTRALIZER, SUB;MFR:BLACKHAWI, PN:0104927-QP0013 A,CASNG SZ 17.875 N.WT 93.50 B/fL,MATL GR APP 1110,CONN TPY TENANISHYDRL WEDGE SZ 1,SPQ. FEATRS W/ (18) BOW SPRING, 25 IN OVER BOW MARR3600, BST-36T	201560	GC 40 02 Katmai 2	ĘĄ	2	1	17425.71 34851.42	2
Deepwater Warehouse	Fieldwood	65953.A	DWW-YARD-C-VAN 045905	CENTRALIZER, SUB,MERBLACHAWK, PN-0104877-070033 A,CKSNG SZ 17,875 INWT 93-50 B/FLAMT, GR A/P E10,CCNN TPT FEARISHTDRL WEDGE 521,5PG. FEATTS W/ 183) BOW SPRING, 25 IN OVER BOW ANT-R3600, BST-36T	201560	GC 40 02 Katmai 2	EA	m	11	17425.71 52277.13	Ċ

- Committee	Facility Owner	tem Number Serial No.	Location	Item Description Pro	pject Number	Project Name	MOU	Condition Wt. (lbs) On Hand Qty Length	n Average Cost To	tal Value W% Net Valu
Deepwater Warehouse	Fieldwood	65955.A	BW-AREA 3	CENTRALZER, SUBJARFBLACHAWK, PHOLDIA33—QPODD3 A, OCSNG SZ 11,875 IN JWT 71,80 B/FLAM1 GR API Q125, CONN 179 TENARISHYDRII WEDGE 523, SPC1 FEATSS W, [12) BOW SPRING, 16.750 IN OVER BOW, JMAR3600, BST-258	201560	GC 40 02 Katmai 2	EA	Q	8540	51240
Deepwater Warehouse	Fieldwood	65955.A	DWW-YARD-C-VAN 968233- Scrapped and sold to Louisiana Scrap-03/19/19	CRYTRALIZER, SUBJAMFRBLACHAWK, PNOJDJA33, OPDOD3 A, CASNG SZ 11875 IN JWT 71.80 Ib/TLAM1 GR API Q125, CONN TYP TEMARISHY PRIL WEDGE 523, SPCI. FEATRS W/ (12) BOW SPRING, 16.750 IN OVER BOW, AMR-R3GOD, 1877-258	201560	GC 40 02 Katmai 2	EA	0	8540	0
Deepwater Warehouse	Fieldwood	65956.A	DWW-YARD C-VAN HJCU- 1481372	CENTRALIZER, SUBJMFR.BLACKHAWK, PN.0108364, TYP R3600, CASNG SZ 10.125 IN.WT 79.22 LB/FT/MATT GR. API 01255, CONNY YP VAM SUL-IJSPCL FEATBS W/ MINIMUM YIELD STRENGTH: 135000, 16.625 IN OVER BOW, MANR3600, BST-338	201560	GC 40 02 Katmai 2	ĘĄ	Ü	7282.86	43697.16
Deepwater Warehouse	Fieldwood	66085.A	BW-R6-2	METER, FLOW,MERSMITH METER,PN.FE-8016,TVP POSITIVE DISPLACEMENT,DSGN RTNG CL 150,SZ 4 IN,CONN TYP FLANGED RF,MN-54-53	142679	MC 782 DANTZLER DEVELOPMENT	EA	1	28703.26	28703.26
Deepwater Warehouse	Fieldwood	66204.A	BW-AREA 3	COLLAR, FLOXT,WHEWEATHERORD,PR:149ANLOH1523Q12A001,CASNG OD 11- 7/8 IN,CASNG WYT 71.8H,MATL GR Q125,CONN TPR HYD- 78 MR:WEATHERORD,MN:149AN		GC 40 02 Katmai 2	EA	2	14817	29634
Deepwater Warehouse	Fieldwood	66206.А	BW-AREA 3	COLLAR, FLOAT JAFR: WEATHERFORD, PW.L49AXICH523012A001,77P SINGLE LARGE BORE ELOW ACTIVETED ALLUMINUM FAPRE NAUE, CASNG OD 11:7/8 LAKSON WY 71.2 Bp/ft,NATI GR Q125,CONN TYP HYD 533		GC 40 02 Katmai 2	EA	2	15072	30144
Deepwater Warehouse	Fieldwood	66211.A	DWW-YARD C-VAN HJCU- 1481372	COLLAR, FLOAT JAFR: WEATHERFORD, PW: L49ANKCSL2B13A001, TYP SINGLE LARGE BORE FLOW ACTIVATED LALUMINUM LAPAPER VALVE, CASNG OD 10-1/8 IN, CASNG WAZ I byff, MATI GR Q125, CONN TYP SIJI-II		GC 40 02 Katmai 2	EA	2	10476	2095.2
Deepwater Warehouse	Fieldwood	66212.A	BW-AREA 3	COLLAR, FLOAT JMFRWEATHERFORD PAYLAGAXKCSLI2813A001, TYP SINGLE LARGE BORE FLOW ACTIVATED LALUMINUM FLAPER VALVE,CASNG OD 10-1/8 IN,CASNG WTO-22. Ibfr,MATIG RQ 125,CONN TYP SILF-II		GC 40 02 Katmai 2	EA	1	10730	10730
Deepwater Warehouse	Fieldwood	66212.A	DWW-YARD C-VAN HJCU- 1481372	COLIAR, FLOAT, MFR.WEATHERORD, PAYL49AXKCSLI2B.13A001, TPP SINGLE LARGE BORE FLOW ACTIVATED ALUMINUM FLAPER VALVE,CASNG OD 10-1/8 IN,CASNG WT9-22 Ibfr,MATIGER Q155,CONN TPP SILJ-II		3C 40 02 Katmai 2	EA	1	10730	10730
Deepwater Warehouse	Fieldwood	66227 A	PR-R2-1	KIT,MFR.FM.C TECHNOLOGIES,PN.P.2000054824,TVP WIRELINE PLUG REDRESS,CL. 15000 PSI	140528	MC 948 GUNFLINT LONG LEAD	EA	0	28554.33	0
Deepwater Warehouse	Fieldwood	66228.A	PR-R1-1	KIT;MFRF#CTECHNOLOGIES,PN #2000054317,TYP WIRELINE PLUG REDRESS,CL. 15000 PSI	140528	MC 948 GUNFLINT LONG LEAD	EA	0	34590.75	0
Deepwater Warehouse	Fieldwood	66955.A	DWW-YARD-C-VAN CCLU 667229		203389	MC 339 SILVERGATE DRL	EA	48	260.02	12480.96
Deepwater Warehouse	Fieldwood	66956 A	DWW-YAKD-L-VAN CCLU 66/229		203389	MC 339 SILVERGATE DRL	EA	96	594.72	57093.12
Deepwater Warehouse	Fieldwood	66962.A	MR-4-C	SCREW, SETMIRE:MC TECHNOLOGIES, WIDI-79-0535, HOSTYL HEX SOCKET DRIVE, NOM THD DIA 0.375 IN, THD 16 UNC-2A/3A, THD LG 0.75 IN	140528	LONG LEAD	EA	0	99.03	0
Deepwater Warehouse	Fieldwood	66963.A	MR-4-C	SCHEW, SEI,MFH; MC IECHNOLOGIES, M; P4330/, FD STYL HEX SOUKEI DRIVE,NOM THD DIA 0.375 IN,THD 16UNC-2A/3A,THD LG 0.88 IN	140528	IONG LEAD	EA	0	98'36	0
Deepwater Warehouse	Fieldwood	66964.A	MR-4-C	SCREW, SETMER; MC TECHNOLOGIES, M; P14349/, HD SYRL HEX SOUKET DRIVE, NOM THD DIA 0.375 IN, THD 16UNC-2A/3A, THD LG 0.5 IN	140528	MC 948 GUNFLINI LONG LEAD	EA	0	92'99	0
Deepwater Warehouse	Fieldwood	67273.A.	DWW-YARD-C-VAN HJCU 133919 9	POSITIONER, VALVEZMER: UNITED HEL, MYSABONBYZBZZZOUMER: WESTLOUCK, I YP NON MOUCTIVE FOTARY, CONN ZZ 3/4 IN, CONN TYP FNPT, SPCL FEATRS SWITCHBOX, ST, TD BMZ-Y	139351	MC 698 BIG BEND EXECUTE AFE	EA	m	865	2595
Deepwater Warehouse	Fieldwood	67274A	DWW-YARD-C-VAN HJCU 133919 9	KIT, SEAL;MFR:CORTEC,PN:SDV-0130B,PN:SDV-0140B,TYP SPARE		MC 698 BIG BEND EXECUTE AFE	EA	ref	2235	2235
Deepwater Warehouse	Fieldwood	67275.A	DWW-YARD-C-VAN HJCU 133919 9	DWW-YARD-C-VAN HZU 133919 KIT, SEAL:MFR:CORTEC,PNSDV-9060A,PN:SDV-9060B,TVP SPARE 9		MC 698 BIG BEND EXECUTE AFE	EA	ret	2235	2235
Deepwater Warehouse	Fieldwood	67279.A	DWW-YARD-C-VAN HJCU 133919 9	KIT, VALVE REPAIR,MFR:CORTEC,PN:BN114-1708700-3000-0000-31PUBB,TYP MAJOR		MC 698 BIG BEND EXECUTE AFE	EA	T	5895	5895
Deepwater Warehouse	Fieldwood	67280.A	DWW-YARD-C-VAN HJCU 133919 9	19 KIT, VALVE REPAIR; MFR: CORTEC, PN: BN182-1645703-3000-0000-31PUBB, TYP MAJOR	139351	MC 698 BIG BEND EXECUTE AFE	EA	1	2897	2897
Deepwater Warehouse	Fieldwood	67281.A		KIT, VALVE REPAIR;MFR:CORTEC,PN:BN182-1702200-3000-0000-31PUBB,TVP MAJOR	139351	MC 698 BIG BEND EXECUTE AFE	EA	Ţ.	5794	5794
Deepwater Warehouse	Fieldwood	67282.A	DWW-YARD-C-VAN HJCU 133919 9	KIT, SEAL;MFR:CORTEC,PN:SDV-0130,PN:SDV-0140,PN:SDV-0140A,PN:SDV-0130D,PN:SDV-0130A,TYP SPARE	139351	MC 698 BIG BEND EXECUTE AFE	EA	2	870	1740
Deepwater Warehouse	Fieldwood	67440.A	DWW-YARD-G-VAN 401592 1	MOTOR,MRTSUNSQURCE,PNAOPMS,AX3SS,SK,TYP MOTOR,SPEC 5,SOD PSI, 5.40 GPM, 25 HP4GOV/60HZ/3PH, 1800 RPM, 1.20V/60HZ/1PH HEATERS, CSA & UL	203563	Rio Grande Spares	EA	ri	22390	22390
Deenwater Warehouse	powpie	67443.A	BW-AREA 2	SEPARATOR, MARRISULZER, PNI-3012171, TYP GIRZ CYCLONE INLET DEVICE, MANAMBD- 1010/1020, ALL BOLTING, AND MITHLE GASKETS, NOZZLE (DA 12 X 16 SZ IN), 1010/1020, ALL BOLTING, AND MITHLE GASKETS, NOZZLE (DA 12 X 16 SZ IN), 1010/1020, ALL MATERIAL, SS 3161,		MC 698 BIG BEND EXECUTE AFE	4		0000	000
Deepwater Warehouse	Fieldwood	67444.A	MR-5-D	SEAL, RING;MFR:GRAYLOC,PN:S0553N,THK 14 mm;MATLAS AISI 4140,CLR GREEN,SPCL FEATRS MATERIAL: PTFE, CTD		MC 782 DANTZLER DEVELOPMENT	EA	rei	8	63
Deepwater Warehouse	Fieldwood	67444 A	MR-GENERAL	SEAL, RING;MFR:GRAYLOC,PN:S0553N,THK 14 mm,MATL AS AISI 4140,CLR REERLS,PCL, ERATRS MATERIAL PTFE, CTD GRAY DIAGRAM CAN COMMISSION ON SERVICE AND SERV		Rio Grande Spares	EA	2 3	63	126
Deepwater waremonse	DOOM DIST	V.C++7.0	DWW-YARD C-VAN 968233- Scarpped and sold to Louisiana	25-44, RING-JAWAT GARRADO, TANDES SEA, RING-TANDES SEA, RING-TANDES SEA, RING-TANDES SEA, RING-TANDES SEA, RING-TANDES SEA, RANDES SEA, RANDES SEA, SEA		MC 339 SILVERGATE	5	***************************************	OG OT	OR C
Deepwater Warehouse	Pietdwood	6/452.A	Scrap-03/19/19	FEATRIC REWARDSHTUML WELDER S.Z.S. CVER BOW; BIS 3-S.S.B. (9) FLANGE, MFR: CORTEC, VR.B.N.B.S.C. S.S.C.S.S.C.S.S.C.S.C.S.C. T.YP BLIND, DIM 16-9/16 MINARAT AS AS AS ODDETED BREES AND BELEDIT REATED IN IT PORTAVE	203389	DIA Granda Garage	∀ .	0 (9056	0 0
Deepwater Warehouse	Fieldwood	67500.A	MW-R3-1	FLYING LEAD;MFR:AKER, PN:BB15-000778-25, ELECTRICAL,325 ft.8-WAY		MC 698 BIG BEND LONG LEADS	E E	, 1	19983	19983
Deepwater Warehouse	Fieldwood	67501.A	DWW-YARD-G-VAN 433422 0	FLYING LEAD;MFR:AKER,PN:BB15-000776-25,ELECTRICAL,325 ft,A-WAY	141585	MC 698 BIG BEND LONG LEADS	EA	0	18593	0
Deepwater Warehouse	Fieldwood	67502 A	MW-R5-2	FLYING LEAD;MFR:AKER,PN:BB15-000778-25,ELECTRICAL,30 ft,4-WAY	141585	MC 698 BIG BEND LONG LEADS	EA	e	9153	9153
Deepwater Warehouse	Fieldwood	67503.A	DWW-YARD	FLYING LEAD;MFR:AKER,PN:10221577,LG 100 m,STEEL,8-LINE, OIE, M1	141585	LONG LEADS	EA	Ţ	111939	111939
Deepwater Warehouse	Fieldwood	67504.A	DWW-YARD	FLYING LEAD;MFR:OCEANEERING,PN:10218351,100 m,STEEL,A-LINE, OIE M1	141585	LONG LEADS	EA	Tel	105739	105739
Deepwater Warehouse	Fieldwood	67505.A	DWW-YARD	FLYING LEAD,MFR:OCEANEERING,PN:10219046,2-LINE,STEEL,OIE M1 TO OIE M1	143096	MC 782 DANIZLER DEVELOPMENT LL	EA	1	122159	122159
Deepwater Warehouse	Fieldwood	67505.A	DWW-YARD DWW-YARD C-VAN DNVU-	FLYING LEAD,MFR:OCEANEERING,PN:10219046,2-LINE,STEEL,OIE M1 TO OIE M1 CAP,MFR:ODJ,PN:10205537,TYP ELECTRICAL CONNECTOR SHORTING,CONN TYP 4-		LONG LEADS MC 698 BIG BEND	EA	1	54953	54953
Deepwater Warehouse	Fieldwood	67509.B		PIN	141585	LONG LEADS	EA	15	4830.75	72461.25

Column C	Facility	Facility Owner	Ilem Number	50	SPOOL:MFR.ACADIAN.PN:PC-853.0D 10 IN SPEC THUNDER HAWK TOPSIDE SIZE:	3	200000000000000000000000000000000000000				
1975 1975	eepwater Warehouse	Fieldwood	67512.B	DWW-YARD	FT-1 IN X 1 FT-9.25 IN X 3 FT-10.5 IN, 3 FLANGE, WEIGHT: 1.372 LBS, WITH 90 DEC AND 45 DEG, WOL		MC 698 BIG BEND EXECUTE AFE	EA	e		
Column C	eepwater Warehouse	Fieldwood	67513.8	MW-R15-3	JUNCTION PLATE, SUBSEA,MFR:OCEANEERING, PN:428798, TYP M1 REMOVABLE J PLATE, HYDRAULIC,MN:IWOCS, 12-WAY		MC 948 GUNFLINT LONG LEAD	EA	4		
The color	ee myater Warehouse	Fieldwood	67513.8	MW-R16-3	JUNCTION PLATE, SUBSEA,MFR:OCEANEERING,PN:428798,TYP M1 REMOVABLE J PLATE, HYDRALLIC, MN:IWOCS, 12-WAY	140528	MC 948 GUNFLINT	Ą	G		
1.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	and			1	JUNCTION PLATE, SUBSEA,MFR: OCEANERING, PN:428798, TYP M1 REMOVABLE J	070047	MC 948 GUNFLINT	S :	,		
	eepwater Warehouse	Fieldwood	67513.8	MW-R15-Z	PLATE, HYDRAULIK, MIN: WOCS, 12-WAY		MC 698 BIG BEND	EA	0		
	ee pwater Warehouse	Fieldwood	67514.8	MW-R17-2	PLATE;MFR:OCEANEERING,PN:0428795,TVP M1 REMOVABLE TEST AND FLUSHIN		LONG LEADS	EA			
Company Comp	ee pwater Warehouse	Fieldwood	67515.8	MR-GENERAL	JUMPER;MFR:OCEANEERING,PN:0428785,TVP TEST OPTICAL,WITH PIGTAIL	141585	LONG LEADS	EA	2		
		į		T C C C C C C C C C C C C C C C C C C C	JUMPER,MFR.OCEANEERING,PN:428786,TYP TEST OPTICAL RECEPTACLE,MFR.;SERIES/VERSION:8FOSM,MN:HVDRALIGHT,TOP ASSEMBLY,		MC 948 GUNFLINT	į	•		
Control Cont	eepwater Warehouse	Fieldwood	67517.A	MR-GENERAL	WITH PIGTAIL CAP,MFR:OCEANEERING,PN:423685,SPCL FEATRS WITH INTENSIFIERS ASSEMBLY	140528	LONG LEAD	EA	2		
Decision Color C	sepwater Warehouse	Fieldwood	67518.B	MW-R16-FL	M1 LONG TERM PROTECTIVE COVER, INTENSIFERS AUX PLATE, MFR: OCEANEERING, JYPE: LOGIC	140528	MC 948 GUNFLINT LONG LEAD	EA	1		
	e myater Warehouse	Fieldwood	67519.8	MW-R15-FL	PLATE,MFR:OCEANEERING,PN:429318,TYP M2 FIXED TAND F,SPCL FEATRS 27- WAY, 27-LINE ASSEMBLY	204563	Dantzler Chemical	Ą			
Comparison Control C			G. Contract	DAV TIROGE WILLY			MC 698 BIG BEND		4		
1.00 1.00	sepwater Warehouse	Fieldwood	675.20.8	DWW-FRONT YAR		203563	Rio Grande Spares	EAA	T		
Part							MC 698 BIG BEND				
Protection Pro	eepwater Warehouse	Fieldwood	67521.8	DWW-YARD	FLANGE, WEIGHT: 2.112 LBS	139351	EXECUTE AFE	EA	1		
Procession Pro	e pwater Warehouse	Fieldwood	67523.8	DWW-YARD	SPOOL;MFR:Aradian,PN:PC-854,00 10 IN LG 12 FT-5-7/8 IN,SPEC THUNDER HAWK TOPSIDE, W/2 FLANGE, WEIGHT: 1.804 LBS	139351	MC 698 BIG BEND EXECUTE AFE	EA	1		
Principal 1973 Principal Principal			******************************		SPOOL; MFR:ACADIAN, PN:PC-856, OD 8 IN, SPEC THUNDER HAWK TOPSIDE, SIZE: 1		MC 698 BIG BEND	***************************************			
The content	ee pwater Warehouse	Fieldwood	67528.B	DWW-YARD	FT-6-11/16 IN X 2 FT-9-9/16 IN, W/2-90 DEG, 2 FLANGE, WEIGHT: 708 LBS SPOOL: MFR-ACADIAN PN:PC-857.1D 4 IN OD 8 IN SPECTHLINDER HAWK	139351	EXECUTE AFE MC 698 BIG BEND		1		
Principaci Childre Child Child	epwater Warehouse	Fieldwood	67530.8	DWW-YARD	TOPSIDE,W/4-90 DEG, TEE AND 3-FLANGE, WEIGHT: 844 LBS		EXECUTE AFE		1		
Page	ee pwater Warehouse	Fieldwood	67531.8	DWW-YARD	SPOOU; MFR: ACADIAN, PN: PC-861, OD 8 IN, LG 6 FT-11-1/2 IN, SPECTHUNDER HAW TOPSIDE, W/O-LET, 3 FLANGE, WEIGHT: 864 LBS		MC 698 BIG BEND EXECUTE AFE	EA	F		
The three Critical Control	ee pwater Warehouse	Fieldwood	67532.8	BW-R6-2	SPOOL;MFR:ACADIAN,PN:PC-858,ID 4 IN,LG 2 FT-1-5/16 IN,SPEC THUNDER HAW! TOPSIDE;W/2 FLANGE, WEIGHT: 150 LBS		MC 698 BIG BEND EXECUTE AFE	EA	Ħ		
The continue Conti	All the state of t	becomplete.	A 30303	C DEC TANA	PLATE;MFR:OCEANEERING;PN:0429317,TYP MZ REMOVABLE TEST AND	0.000	MC 698 BIG BEND	V 5	c		
Particularies Cooling Cooling	eepwatei waarei	DOM	5000	DWW YARD C-VAN HIXU		000		Š	7		
February Crystal Crystal Control Contr	epwater Warehouse	Fieldwood	67536.A	9			Rio Grande Spares	EA	1		
Findingeois CFSSAA SOULE ACCOUNTY CONTROLLE A	eepwater Warehouse	Fieldwood	67537.A	SMALL PARTS ROOM F			Rio Grande Spares	EA	0		
Findened CFSSA Part Pa	epwater Warehouse	Fieldwood	67538.A	SMALL PARTS ROOM F			Rio Grande Spares	ĒΑ	0		
Techesory Cristo, Techesory Cristo,	epwater Warehouse	Fieldwood	67539.A	SMALL PARTS ROOM F		203563	Rio Grande Spares		0		
Febread C554.4 WWW.tist Putris actors, standardout carrier in the District of Control	enwater Warehouse	Fieldwood	67543.A	MW-R16-1		139057	MC 948 GUNFLINT DEVELOPMENT		0		
Packagoon Control Co		1			PLATE;MFR:OCEANEERING,PN:0428794,TYP M1 FIXED TEST AND FLUSHING,SPCI	- LLOGE V	MC 948 GUNFLINT	i			
Publicacion 6754.4 Publica P	epwater warehouse	Fieldwood	b/544.A	MW-KID-I	PEALRS 14-WAY, 14-LINE ASSEMBLY PLATE; MFR: OCEANEERING, PN: 0440488, TYP M1 FIXED TEST AND FLUSHING, SPCL	139057	MC 948 GUNFLINT	¥.	m		
Problemed C754.6 WW Fig. 1 WW Fig. 2 WW Fig. 3 WW Fig. 2 WW Fig. 3 WW Fig. 4 WW Fig. 5 WW Fig. 4 WW Fig. 5 WW Fig. 4 WW Fig. 5 WW Fig.	epwater Warehouse	Fieldwood	67544.A	MW-16-2	FEATRS 14-WAY, 14-LINE ASSEMBLY PLATE;MFR:OCEANEERING,PN:0428794,TYP M1 FIXED TEST AND FLUSHING,SPCL	139057	DEVELOPMENT MC 948 GUNFLINT	EA	1		
Pubmood Crista May 1824 Contraditional Accountational Accountation Accountational Accountation Accountation Accountational Accountation Accountation Accountation Accountation Acc	epwater Warehouse	Fieldwood	67544.8	MW-R16-1	FEATRS 14-WAY, 14-LINE ASSEMBLY	139057	DEVELOPMENT	EA	1		
Problemon 6754A WWW 816.3 CONTAMPRICACIONEM CARGADAN CAN PART RECTRACLE. 18057 REGENOMEN CAN PART RECTRACLE 18057 REGIN RECTRACLE 18057 REGENOMEN CAN PART RECTRACLE 18057 REGIN RECTRACLE	epwater Warehouse	Fieldwood	67545.A	MW-R17-3	LOGIC CAP;MFR:OCEANEERING,PN:428777,TYP M1,SPCL FEATRS 14-WAY 14-LINE		MC 948 GUNFLINT DEVELOPMENT	EA	F		
Febroad 67540 MW-10-11 MW					COVER; MFR: OCEANEERING, PN: 0428790, TYP 4 WAY ELECTRICAL LIPC ODVINAUTILUS ELECTRICAL LONG TERM PROTECTIVE, SPCI. FEATRS RECEPTACLE		MC 948 GUNFLINT	·	•		
Febroacd G754A MM 3-D CIRCUIT COARS SAME DESCRIPTION SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THE AND THE MACHINE SET AND 24 THOUAGH SERVICE TO THOUAGH SERVIC	epwarer warenouse	rieidwood	0/34074	T-07V-M M	FLYING LEAD;MFR:OCEANEERING,PN:0434791,4 WAY ROV ELECTRICAL,WITH		MC 948 GUNFLINT		n		
Fieldword 6758.A MWV-10-FL SEAL LOAD STAND STA	epwater Warehouse	Fieldwood	67547.A	MR-3-D	CRCUIT LOOPS 1-3 AND 2-4 TITANIUM O RING; WER: CORTEC, PN: BN485-369-90-4900-1, PN: DASH 369, MATL PC BUNA, OD		DEVELOPMENT		en en		
Fetdwood 675:0A MW.10-H MW.10-H <t< td=""><td>epwater Warehouse</td><td>Fieldwood</td><td>67548.A</td><td>MW-10-FL</td><td>3/8 IN, ID 8 IN,WD 3/16 IN,SHOR HRDNSS DURO 90,CLR BLACK,TEMP RNGE -15 TC 400 DEG F,SPCL FEATRS PER SM 49</td><td></td><td>Rio Grande Spares</td><td>EA</td><td>æ</td><td></td><td></td></t<>	epwater Warehouse	Fieldwood	67548.A	MW-10-FL	3/8 IN, ID 8 IN,WD 3/16 IN,SHOR HRDNSS DURO 90,CLR BLACK,TEMP RNGE -15 TC 400 DEG F,SPCL FEATRS PER SM 49		Rio Grande Spares	EA	æ		
Febloood 6759A SMALL PARTS BOOM FLOOR TECHNARIOS 1-22200-27MX-LIAELOD FLAT JOAA 1-3/8 Ro Grinde Spares EA Ro Grind	epwater Warehouse	Fieldwood	67549.A	MW-10-FL	SEAL, OIL;MFR:CORTEC, PN:BN580-1612700-9083-1,TYP LIP,ID 6-3/8 IN,OD 8 IN,SPCL FEATRS FACE; 10K,REF:LD063710	203563	Rio Grande Spares	EA	2		
Febroard 67559A SMALL PARTS ROOM FLOOR CABLE MARKER, M. 1202.923 PROFINED STATES CABLE MARKER, M. 12		į	4 00 100	c cu mu	SCREW, CAP,MFRCORTEC,PN:BINS75-F225200-27MX.1.HEAD FLAT,DIA.1-3/8		100	· L			
FEBWOOD 07526A SMALLPARTS ROOM FLOOR CABLE MAYEAGE MYLLOSS STATE OF A CADS STATE OF A CADS STATE OF A CADS STATE OF A CABLE MAYEAGE MYLLOSS STATE MAYEAGE MYLLOSS STATE MYLLOSS STATE OF A CABLE MAYEAGE MYLLOSS STATE MAYEAGE MYLLOSS STA	accompany of the same	DOM TO		C.CU-MO		000007	control of the contro	423	70	Š	
Fieldwood 6759A SMALLAMTS ROOM FLOOR FLYMARCH MACKET MASS8 ReGandeSpares EA 0 2135	epwater warehouse	rieidwood	6/558A	SMALL PARIS ROOM F		203563	kio orande spares		>		
FHEWOOD 6756.A SMALL PARTS ROOM FLOOR CABLE_MFRAKER, MP.10177068, TP USBLG 6 H, TERM TP A MALE TO A MALE 203563 RPG Grandé Spares EA 0 7.81 FHEWOOD 6756.A SMALL PARTS ROOM FLOOR CABLE_MFRAKER, MP.10177068, TP USBLG 6 H, TERM TP A MALE TO A	eepwater Warehouse	Fieldwood	67559.A 67560.A	SMALL PARTS ROOM F SMALL PARTS ROOM F		203563	Rio Grande Spares Rio Grande Spares		0 0		
Fieldwood 67563 A SMALL PARTS ROOM FLOOR CALLE MARKARE, NURS 24, 2002 X-54, MILAS 40.00 TO BC CALLE ASS. 20353 Re Grande Spares EA 0 386.7 Fieldwood 67563 A SMALL PARTS ROOM FLOOR CALLE MARKARE, NURS 25, SFC 4492 CALLE ASS. 203533 Re Grande Spares EA 0 389.35 Fieldwood 67564 A SMALL PARTS ROOM FLOOR CALLE MARKARE, NURS 25, SFC 4492 CALLE ASS. 203533 Re Grande Spares EA 0 359.35 Fieldwood 67566 A SMALL PARTS ROOM FLOOR CALLE MERK REM NI CORT 24, MIN MODEN SIGNAL 203533 Re Grande Spares EA 0 25.75 Fieldwood 67568 A SMALL PARTS ROOM FLOOR CALLE MERK REM NI CORT 24, MIN MODEN SIGNAL 203533 Re Grande Spares EA 0 25.75 Fieldwood 67568 A SMALL PARTS ROOM FLOOR CALLE MERK REM REM SIGNOT SILON FLOOR 203533 Re Grande Spares EA 0 25.75 Fieldwood 67569 A SMALL PARTS ROOM FLOOR CALLE MERK REM REM REM REM REM SILON FLOOR 203533 Re Grande Spares EA 0 26.75 </td <td>epwater Warehouse</td> <td>Fieldwood</td> <td>67561.A</td> <td>SMALL PARTS ROOM F</td> <td></td> <td>203563</td> <td>Rio Grande Spares</td> <td></td> <td>0</td> <td></td> <td></td>	epwater Warehouse	Fieldwood	67561.A	SMALL PARTS ROOM F		203563	Rio Grande Spares		0		
Fieldwood 67564A SMALL PARTS ROOM FLOOR CABLE AMAL SAPE CABLE SANS SALLANE STATE CONTINUES 20553 Re Grande Spares EA 0 369.25 Fieldwood 67565A SMALL PARTS ROOM FLOOR CABLE MASK BRILL SALE RENK MT TO M, ALL AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	epwater Warehouse	Fieldwood	67563.A	SMALL PARTS ROOM F		203563	Rio Grande Spares	EA	0		
Fieldwood 6756A SMALL PARTS ROOM FLOOR CABLE MARK-AKEER PRESIDENCIAL TO M. 2035-33 Re Grande Spares EAA 0 575.5 Fieldwood 6756A SMALLARITS ROOM FLOOR CABLE MARK AKEER PALTOM 243.4 TYP EHENRET AND OPTICAL ANNEGD 2035-33 Re Grande Spares EA 0 243.55 Fieldwood 6756BA SMALLARITS ROOM FLOOR CABLE MARK AKEER PALTOM 231.7 PETHENET AND OPTICAL ANNEGD 2035-33 Re Grande Spares EA 0 243.55 Fieldwood 6756BA SMALL PARTS ROOM FLOOR CABLE MARK AKEER PALTOM 231.7 PETHENET AND OPTICAL ANNEGD 2035-33 Re Grande Spares EA 0 243.55 Fieldwood 6756BA SMALL PARTS ROOM FLOOR CABLE MARK AKEER PALTOM 231.7 PETHENET AND OPTICAL ANNEGD 2035-33 Re Grande Spares EA 0 243.55 Fieldwood 6756BA SMALL PARTS ROOM FLOOR TAPR AND	epwater Warehouse	Fieldwood	67564.A	SMALL PARTS ROOM F		203563	Rio Grande Spares	EA	0		
Februarie 67567A SMALL PARTS ROOM FLOOR STOOM FLOOR CABLE_MATE_MARE DEBUT_LAMM FROED 203533 Red Gande Sparee EA 0 243.75 Februarie 67569A SMALL PARTS ROOM FLOOR CABLE_MATE_MARE_RATE PART_LAMM FROED 203533 Red Gande Sparee EA 0 243.75 Februarie 67569A SMALL PARTS ROOM FLOOR CABLE_MATE_MARE_RATE PART_LAMM CABLE_TAMM FROED 203533 Red Gande Sparee EA 0 243.75 Februarie 67569A SMALL PARTS ROOM FLOOR CABLE_MATE_MARE_RATE PART_LAMM 203533 Red Gande Sparee EA 0 243.75 Februarie 67570A SMALL PARTS ROOM FLOOR FORT MATE_RATE PART_LAMM 24356 Red Gande Sparee EA 0 0 18.75 Februarie 67571A SMALL PARTS ROOM FLOOR FORT MATE_RATE PART_LAMM FROED 143056 MATER_RATE PART_LAMM FROED 143056 MATER_R	eepwater Warehouse	Fieldwood	67565.A	SMALL PARTS ROOM F		203563	Rio Grande Spares	EA	0		
Fieldwood 675/69 A SMALL PARTS ROOM FLOOR CABLE_MMR_ARER_NI 10077817 TYP SERVAWITCH (G 10 FT 2/03/653 Ric Grande Spares EA 0 2/05/55 Fieldwood 675/10 A SMALL PARTS ROOM FLOOR FLANKA AREA LASTER ENGANGE MINITAL MACANITAL	eepwater Warehouse	Fieldwood	67567.A 67568.A	SMALL PARTS ROOM F		203563	Rio Grande Spares		0		
Fieldwood G573/A SWALL PARTS ROOM FLOOM CAMERA MEMORATION CAMERA MEMORATICA MEMORAT	sepwater Warehouse	Fieldwood	67569.A	SMALL PARTS ROOM F		203563	Rio Grande Spares		0		
Febwood 67571A MW-Rid-2 ASSENBLY/PETER/FORMIG STAB MISSEL MANILICAL TRANINATION MAZSE STAB ASSENBLY/PETER/FORMIG STAB ASSENBLY STAB AS	eepwater Warehouse	Fieldwood	67570.A	SMALL PARTS ROOM F			Rio Grande Spares		0		
Feedwood 67591A BWAREA PRO0013951.0 PLOOD 1931.1, 138657 DPGEDWRITT EA 1 2000000	eepwater Warehouse	Fieldwood	67571.A	MW-R16-2	FLYING LEAD;MFR:OCEANEERING,PN:0436759,SUBSEA UMBILICAL TERMINATION ASSEMBLY,STEEL,REMOVABLE M1.5FL PARKING STAB		MC 782 DANTZLER DEVELOPMENT LL		н		
	orwater Warehouse	Fieldwood	67591 A	RW-ARFA	ASSEMBLY,TYP TREE FORGING BODY, MATL N/A, COMPRISING P1000109121,		MC 948 GUNFLINT		•		

Facility	Facility Owner	Item Number Serial No	10. DWW.YABD.C.YAN CITT	Item Description Project Number Projec		MC 698 BIG BEND	UOM Condition Wt. (Ibs)	Оп напа Сту	Average Cost 101	lotal value W/7% Net value	anga tak
Deepwater Warehouse	Fieldwood	67599.A	6672299		141585 LC	LONG LEADS	ЕА	-	99403	99403	
Deepwater Warehouse	Fieldwood	67662.A	BW-R2-3	NAJOR, COMPRISING NA, SZ NA, APPLI NA	203563 Rio G	Rio Grande Spares	EA	2	19822	39644	
Deepwater Warehouse	Fieldwood	67835.8	DWW-YARD C-VAN DNVU- 2051995	PLUG, ELECTRICAL;MFR:ODI,PN:10192706,TYP EFL TEST,POLES 8-PIN,SPCL FEATRS CONNECTION: FEMALE	141585 LC	MC 698 BIG BEND LONG LEADS	EA	2	1661.25	3322.5	**********
Deepwater Warehouse	Fieldwood	67836.8	DWW-YARD C-VAN DNVU- 2051995	PLUG, ELECTRICAL;MFR:ODI,PN:BB15-000680-80,TYP EFL TEST,POLES 4-PIN,SPCL FEATRS CONNECTION: MALE		MC 698 BIG BEND LONG LEADS	EA	r	906.75	906.75	
Deenwater Warehouse	Fieldwood	67837 R	MW-R15-2	PI ATF.MER.AKER PN:10219137 TYP 4-WAY FIXED FILISHING		MC 782 DANTZLER	FΔ		10818 75	10818 75	
Decrarater Warehouse	poon plain	6.7838 A	DWW.VARD			MC 948 GUNFLINT	V II		2106.45	8785.8	
		C 200010	DWW-YARD C-VAN DNVU-	TYP TEST, CONN TYP		MC 698 BIG BEND					
Despirater Warehouse	DOG MEIO	0.7847.8 0.0007.3	DWW-YARD C-VAN DNVU-	0686-35,TYP TEST,CONN TYP		MC 698 BIG BEND	₩ ~ 0	0 *	740/	02/11	
Deepwater warehouse	rieidwood	0.7842.8	505 1995			MC 698 BIG BEND	F. P.	ŧ.	6617	9/30	
Deepwater Warehouse	Fieldwood	67843.8	MW-AREA1	PCL	141585 LC	LONG LEADS MC 698 BIG BEND	EA	2	1661.25	3322.5	
Deepwater Warehouse	Fieldwood	67844.8	MR-5-B		141585 LC	LONG LEADS	EA	4	1598.25	6393	
Deepwater Warehouse	Fieldwood	67845.8	2051995	FLUG, ELECTRICAL; WHY, UN: BBLS-UDUD 80-4-5, TY ETL LEST, FULES 8-FIN, SFLL FEATRS CONNECTION: MALE	141585 LC	LONG LEADS	EA	2	1730.25	3460.5	
Deepwater Warehouse	Fieldwood	67913.A	MW-AREA4 DWW-YARD C-VAN DNVU-	OUTBOARD PLATE, 14 WAY. MFR: OCEANEERING, PN: 0428798 PLUG. ELECTRICAL:MFR:ODI.PN:BB15-695-22-REN TYP EFL TEST POLES 6-PIN.SPCL	MC6	GUNFLINT MC 698 BIG BEND	EA	1	0	0	
Deepwater Warehouse	Fieldwood	67846.8	2051995	FEAT RS CONNECTION: FEMALE	141585 LC	LONG LEADS	EA	F	1371.75	1371.75	
Deepwater Warehouse	Fieldwood	68035.A	DWW-YARD C-VAN 609785	R,CASNG SZ S TD S2	201560 GC4	GC 40 02 Katmai 2	EA	45	100.44	4519.8	
Deepwater Warehouse	Fieldwood	68051.8	BW-AREA 3		MC 9 140528 LC	MC 948 GUNFLINT LONG LEAD	EA		16875	16875	
Department Warehouse	Fieldwood	68057 R	RW-ARFA 3	COLLAR;MFR:RTI ENERGY SERVICES,PN:129989,TYP SPACE,DIM 1 ff s/N:2000133440,001		MC 948 GUNFLINT	Ψ	-	13800	13800	
Declarate waterone	000	9.000		ER ENG., PN:TEH100796-00, TYP DRAWDOWN, SPCL FEATRS			5	4	0000	0000	
Deepwater Warehouse	Fieldwood	68058.8	DWW-YARD-G-VAN 401592 1	TEI,S/N:966-9013 ,S/N:966-9014	203563 Rio G	Rio Grande Spares MC 698 BIG BEND	EA	2	19125	38250	
Deepwater Warehouse	Fieldwood	68059.8	DWW-YARD C-VAN 2051995		141585 LC	LONG LEADS	EA	0	974.25	0	
Deepwater Warehouse	Fieldwood	68060.8	MW-R16-FL	PLATE; WITH FLARES, MYGUZ-49 18-13-35 U-4, SPCL FEATIN WITH BEND (45 DEGREE), 3GR HUB, BRAND: GRAYLOC, BRAND: UNKNOWN, MN: UH550	141585 LC	LONG LEADS	EA	e	48530.25	145590.75	
Deepwater Warehouse	Fieldwood	68061.8	MW-R16-FL	PLATE;MFR:AKER,PN:G02-4518-13-33071,TYP TEST,MN:UH550	141585 LC	MC 698 BIG BEND LONG LEADS	EA	1	39448.5	39448.5	
Deepwater Warehouse	Fieldwood	68064.A	MW-R5-2/MW-R5-3	FLYING LEAD;MFR:AKER,PN:10243498,ELECTRICAL,LG 325 ft,APD	141585 LC	MC 698 BIG BEND LONG LEADS	EA	2	94485	188970	
Deepwater Warehouse	Fieldwood	68107.A	MW-R10-2			MC 782 DANTZLER DEVELOPMENT	EA	r	30240	30240	
			and the same	RING;TYP CENTRALIZER,ID 15 IN,OD 20.505 IN,WD N/A,DIM OAL 8 IN,MATL CS		MC 948 GUNFLINT		•	į	100	
Deepwater ware income	noomnai	W.CC.200	OK.	2		MC 948 GUNFLINT	- CA	-	6/67	0 /67	
Deepwater Warehouse	Fieldwood	68254.A	DWW-YARD	ASTM A707 L5 GR 65KSI SMYS,SPEC WEIGHT: 451 LBS SIEEVE:TYP CENTRALIZER, DIM ID 21.75 X OD 23 X LG 18 IN MATL CS ASTM A707	140528 LC	LONG LEAD MC 948 GUNFLINT	EA	2	4638.75	9277.5	
Deepwater Warehouse	Fieldwood	68255.A	DWW-YARD		140528 LC	LONG LEAD	EA	1	77388	77388	
Deepwater Warehouse	Fieldwood	68304.B	DWW-YARD C-VAN DNVU- 2051995	ας	203563 Rio G	Rio Grande Spares	EA	2	11332.8	22665.6	*****************
Deemster Warehouse	Fieldwood	6830F.B	DWW-YARD C-VAN DNVU-	ANGEOUT, SPCL. FEATRS OPERATOR: ROV AA SUBSEA CONNECTOR ASSEMBLY (SIZE:		Rio Grande Spares	4	·	13500 33	27198.66	
Deepwater waterload	noown and a second	9.5000	000000	ID N/A,OD N/A,THK N/A,MATL SILVER OR ASSEMBLY (SIZE: 8		2	5	v	000	000	
Deepwater Warehouse	Fieldwood	68307.B	MR-2-D		203563 Rio G	Rio Grande Spares	EA	11	5496	60456	
Deepwater Warehouse	Fieldwood	68308.8	MW-R16-FL		141585 LC	MC 698 BIG BEND LONG LEADS	EA	F	43738.5	43738.5	
				FIANGE,TYP PIPE, BLIND, DIM NA,CONN SZ NA,CONN TYP NA,MATL STAINLESS STEAL,MATL GR NA,OPRTG PRESS ANSI 900 LBS,STYL SPECTACLE,SPEC 8 IN OD,		MC 698 BIG BEND					
Deepwater Warehouse	Fieldwood	68375.A	MW-R17-3	RTJ	139351 EX	EXECUTE AFE	EA	1	2712	2712	
Deepwater Warehouse	Fieldwood	68444.8	0301122261	FLYING LEAD;MFR:AKER,PN:10243958,6-WAY / 4-WAY ELECTRICAL,LG 325 ft	143096 DEVE	DEVELOPMENT IL	EA	0	24366	0	
Deepwater Warehouse	Fieldwood	68445.B	MW-R8-2		143096 DEVE	MC 782 DANTZLER DEVELOPMENT LL	EA	0	24366	0	
Deepwater Warehouse	Fieldwood	68523.A	DWW-YARD-C-VAN HJCU 133919	KIT, VALVE REPREMENTECORFIE, PHIBMA45-1775.200-1M90-17CA-3/IV/SZ 1. 91 33/16/10/PPTG PRESS 100000 PSI,MATI ELASTOMER, COMPRISING LIP SEALS, WEATHER, OFFICE SEALS, BALL AND SEAT SET 11:	139351 EX	MC 698 BIG BEND EXECUTE AFE	EA	1	4109	4109	
Deepwater Warehouse	Fieldwood	68558 A	BW-AREA 2	SWAGE, CASING;NOM SZ 22 INWALL THK 1.25 INJ TOP CONN WT 277.04 Ib, TOP CONN SZ 22 IN, TOP CONN TY PHODDM/MT PIN, BOT CONN WT NA, BOT CONN SZ NA, TOP 1502 WECO, MATI. GTREL, MATI. GR 880, 16 M/A	201560 GC4	GC 40 02 Katmai 2	EA	rel	2080.81	2080.81	***************************************
								1 (•	
Deepwater Warehouse	DOOMBIA	68559.A	DWW-YARD-C-VAN 401592.1	CLRI UMP-MREPROSERV,PN:ADDMJDXZX73H,TVP MOTOR,SPEC 75 PS), 10.00 GPM, 2 HP 460V(GDMZ/J2PH, 3800 RPM, 120V/60HZ/1PH HEATERS, SIX-STAGE GOULD **CONTROLL OF A TANK IN T		Kio Grande Spares	EA	-	80000	o (
Deepwater Warehouse	Fieldwood	68566.8	DWW-YARD C-VAN 2051995		141585 LC	MC 698 BIG BEND LONG LEADS	E P	o (0	3936.75	23620.5	
Posterior MA mehanis	in the second se	2 4 000 0	PAMALYA D.C. CVAN ANGEOD 9	TESTER; TP SERMAX, ZZ NA, CONTNR TPP CRATE W/ WELDS FROM INSPECTION, 8.625° DD X.1344 WIT, APPLITESTING USE ONLY COUNCINT, TENARIS LINE PIPE, CEDMAY TEST WERE TRE DAILY TEXANOR DRAIN-TERMAN SERVICE OF AN ALTERNANCE DRAIN-TENANOR DRAIN-TERMAN SERVICE OF AN ALTERNAN SERVICE OF		MC 948 GUNFLINT	~		5	ç	
Dechware waterouse	noown	240000	770704 100000000000000000000000000000000			MC 948 GUNFLINT	5	4	10:0	100	
Deepwater Warehouse	Fieldwood	68685.A	MR-2-E	ST EQUIPMENT, USED		LONG LEAD MC 948 GUNFLINT	EA	1	11150	11150	
Deepwater Warehouse	Fieldwood	68686A	MR-2-A	SEAL;MFR:FMC,PN:P161582,TYP 5,OD 12.879/12.801 IN 14	140528 LC	LONG LEAD MC 948 GUNFLINT	EA	2	658.21	1316.42	
Deepwater Warehouse	Fieldwood	68687.A	MR-2-A	SEAL;MFR:FMC,PN:P1000098349,TYP S,OD 12.487/12.413 IN,THK 0.33 IN 13	139057 DEV	DEVELOPMENT	EA	2	1178	2356	

	scilly cwitch									
Deepwater Warehouse	Fieldwood	68688A	MR-2-F	SEAL; WFR:FMC, PN:DP-18-6253, MATL METAL, SPCL FEATRS SBMS-11 BODY, F/SIZE: 4-1/2 IN, PRESSURE: 10 K H, SPEC OBSOLETE AND REPLACED BY P1000151418, ME	MC 94 140528 LO	MC 948 GUNFLINT LONG LEAD	EA	ю	2806	27261
Deepwater Warehouse	Fieldwood	68689.A	MR-3-F		140528 LO	MC 948 GUNFLINT LONG LEAD	EA	e	12116	36348
	Fieldwood	68690.A	MR-2-A	SEAL;MFR:FMC,PN:P182168,TYP S,OD 14,794/14,706 IN,THK 0.3 IN,LG 0.5.16 IN	MC 94 140528 LO	MC 948 GUNFLINT LONG LEAD	EA	eri.	905	902
Deepwater Warehouse	Fieldwood	68691.A	MR-2-A	SEAL;MFR:FMC, PN:P1000009589,TVP 5, B,OD 16.755/16.655 IN	140528 LO	MC 948 GUNFLINT LONG LEAD	EA	2	1085	2170
	Fieldwood	68692 A	MR-GENERAL	у, вн оту		MC 948 GUNFLINT	FA	-	5527 88	5527.88
		4 40000	4 6 0 0 4 4			MC 948 GUNFLINT	C .	*	000	00000
	reidwood	775000	WIN-2:A	SEAL, WITH THOUGHT TO CONDITION OF THE STATE OF THE CONDITION OF THE SEAL OF THE CONDITION		MC 698 BIG BEND	5	4	076	076
Deepwater Warehouse	Fieldwood	8.696.8	MW-R6-1		141585 LO	LONG LEADS	EA	1	4671	4671
Deepwater Warehouse	Fieldwood	68698 A	DWW-YARD-G-VAN 401592 1		203563 Rio Gi	Rio Grande Spares	EA	1	3647.6	3647.6
	Fieldwood	V 66869	MR-GENERAL	KIT,MFR.FMC,PN:P2000054316,TYP REDRESS,APPLI SSP WELLHEAD PLUG (SIZE: 4.673 IN),SPEC OEM SPARE PART, 15K, SUPPLIED BY HALLIBU	140528 LO	MC 948 GUNFLINT LONG LEAD	EA	0	16460.3	0
	Fieldwood	687001 A	MB-2-F	III DMENT LISED		MC 948 GUNFLINT	44	-	11721	11721
	POOM	W.00.00	1.7-1114			MC 948 GUNFLINT		-	77/17	
Deepwater Warehouse	Fieldwood	68701A	MR-2-F	BODY;MFR:FMC,PN:P1000026074,TYP SEAL,DUMMY TEST EQUIPMENT, USED	140528 LO	IONG LEAD	EA	-	11191	11191
Deepwater Warehouse	Fieldwood	68913.8	DWW-YARD	STAND;TYP N/A,MATL JUMPER,SPCL FEATRS FABRICATION,APPLI METEROLOGY	203563 Rio Gi	Rio Grande Spares	EA	2	156000	312000
			DWW-YARD-C-VAN CCLU 667229	KIT;MFR;FMC TECHNOLOGIES, PN :P1000069312, TYP COMMISSIONING,CL 15000		MC 948 GUNFLINT				
	Fieldwood	68946.A	6	PSI,APPLI ENHANGED HORIZONTAL SUBSEATREE (EHXT) TUBING HANGER KIT,MFR:FMC TECHNOLOGIES, PN:P1000002656,TYP HORIZONTAL,APPLI	139057 DEV	DEVELOPMENT MC 948 GUNFLINT	EA	2	16460.3	32920.6
Deepwater Warehouse	Fieldwood	68949.A	MR-GENERAL		139057 DEV	DEVELOPMENT	EA	1	29817.78	29817.78
Deepwater Warehouse	Fieldwood	68966.A	MR-5-D		203563 Rio Gi	Rio Grande Spares	EA	el	1321	1321
	3	V 12083	C-010-W/0	HEATER, WATER, ELECTRIC;MFR:RHEEM,PN:PROE30 S2 RH95 B,TYP SHORT,VOL		HOUN	× 1		203 (53	200 600
			7 147	CYLINDER, COMPRESSED GAS,MFR:CAMERON,PN:639CH,GAS TYP NATURAL						
	rieidwood	9.16650	BW-AKEA 2	GAS, DIA 12.5 IN, OUT EL CONN TY FLANGE, APPEL COMPRESSOR PISTON; MFR: CAMERON, PN: ZQDN-T04A-0000, TY P GAS, DIM 12.5 IN, APPLI	2	NETIONE	ΕÀ	T	0:01	0.00
Deepwater Warehouse	Fieldwood	68992.B	BW-R7-1	COMPRESSOR FOR WH64 CAMSHAFT:MFR:CAMERON,PN:650-503-D00,TYP FRONT,APPLI FOR 2408 WS	2	NEPTUNE	EA	-	0.01	0.01
Deepwater Warehouse	Fieldwood	68993.8	BW-NEP-AREA	ENGINE	z	NEPTUNE	EA	1	10:0	0.01
Deepwater Warehouse	Fieldwood	68994.C	BW-NEP-AREA	CAMSHAFT;MFR:CAMERON, PN:650-505-D00,TYP REAR, APPLI FOR 2408 WS ENGINE		NEPTUNE	EA	Ħ	0.01	0.01
	Fieldwood	2,509.5	BW-R11-FL	CONNECTING ROD;MFR:CAMERON,PN:651-802-D01,TYP ENGINE,APPLI FOR 2408 WS ENGINE		NEPTUNE	FA		0.01	900
			1.00	CONNECTING ROD;MFR:CAMERON,PN:620-001-001,TYP COMPRESSOR,APPLI FOR		L				
	OO MAN	0.05.500	71.001.100	ROD, PONY;MFR:CAMERON, PN:2625-021-003, TYP GAS, APPLI FOR COMPRESSOR						
	Fieldwood	D. 268997.C	BW-K/-1	SW WH64 SHAFT;MFR:CAMERON,PN:620-090-001,TYP CRANK,APPLI FOR WS COMPRESSOR	2	NEPTONE	EA		0.01	0.01
Deepwater Warehouse	Fieldwood	8.8998.B	BW-NEP-AREA	WH64, MFR: CAMERON, MN: WH64 LEAD, CYLINDED-MARD-CAMEDON DN: 650, 502, DOE TVD ENGINE A DDLI EOD MIC	2	NEPTUNE	EA	1	0	0
Deepwater Warehouse	Fieldwood	8.66689	BW-R10-2	HEAD, C'RINDER; M FR.CAMERON, FN:850-183-DUS, I'P' ENGINE, APPLI FOR WS 2408 ENGINE	Z	NEPTUNE	EA	4	10:0	0.04
Deepwater Warehouse	Fieldwood	69001.8	BW-R8-2	TURBOCHARGER;MFR:CAMERON, PN:663-313-002, TYP FOURCED AIR, APPLI FOR WS 2408 ENGINE,MFR:CAMERON, MN:RR-181/14		NEPTUNE	EA	1	0:01	0.01
	Fieldwood	69001.C	BW-NEP-AREA	TURBOCHARGER;MFR:CAMERON, PN:663-313-002, TYP FOURCED AIR, APPLI FOR WS 2408 ENGINE MFR:CAMERON MN:RR-181/14		NEDTUNE	4	-	0.01	0.01
			20.000	SMOD, COMPRISING HOT STAB, GAUGE		MC 782 DANTZLER				
	rieidwood	70060	T-QX-KQ-T		1426/9 DEV	LOPINEN	EA		19414./1	19414./1
Deepwater Warehouse	Fieldwood	69010.8	BW-AREA 2	COOLER;MFR:CAMERON,PN:655-545-DO0,TYP ENTER,APPLI FOR WS 2408 ENGINE GAKKET SET-MFR:CATERPII AR PN:393-3431 TVP CYI INDER HEAD APPII FOR	z	NEPTUNE	EA	4	10:0	0.04
Deepwater Warehouse	Fieldwood	69013.8	OS-R3-S1	CATERPILLAR ENGINE	2	NEPTUNE	EA	5	0.01	0.05
Deepwater Warehouse	Fieldwood	69016.8	BW-R8-1	SPACER; MFR:SEATRAX, PN:TL9013, TYP CRANE PIN, APPLI FOR BOOM HEEL CRANE	2	NEPTUNE	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	69017.8	BW-R8-1	BUSHING;MIRK;SEA I KAX, FN; LSUUS, 17P CKANE PINAFFLI FOR BUOM HEEL CRANE	z	NEPTUNE	EA	2	0.01	0.02
	Fieldwood	69018.8	BW-R8-1	PIN;MER:SEATRAX, PN:TA104-2, TYP CRANE HEEL, DIA 5.5 IN, LG 13 IN MTR. FIEC MER TOSHIRA DN:RODSSEI F2AMHD4 TYP 5 HP APPLI FOR RPM.	z	NEPTUNE	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	69019.8	BW-R10-1	1165,MFR:TOSHIBA,MN:KHFBK1180	z	NEPTUNE	EA	1	0.01	0.01
Deepwater Warehouse	Fieldwood	69020.B	BW-R10-1	MIR, ELEÇIMIRBALDOR, PNICM/014-1, IYP I HP, RPM 1/50, PH 3,MFR:BALDOR,MN:BY897087	z	NEPTUNE	EA	7	10:0	0.01
	Fieldwood	69021.8	BW-R10-1	MTR, ELEÇMFR:EMERSON,PN:HSE3D,TYP 5 HP,RPM 955/1165,PH 3,MFR:EMERSON,MN:T413A	z	NEPTUNE	EA	eri	0.01	0.01
Deepwater Warehouse	Fieldwood	69023.8	BW-R10-1	MTR, ELEC,MFR:BALDOR,PN:ECP3665T-4,TYP 5 HP,RPM 1750,PH 3,VOLT 460,HZ 60		NEPTUNE	EA	Ħ	0.01	0.01
	Fieldwood	69024.C	BW-R12-2	ELBOW;MFR:CAMERON,PN:653-407-006,TYP EXHAUST,CONN TYP FLANGE,SZ 8 IN,MATL,CAST IRON, DEG 90		NEPTUNE	EA	-	0.01	0.01
				MTR, ELEÇMFR.EMERSON, PN:H40EZE, RPM 1775, PH 3PH, VOLT 230/460 V,FR 324 T,HZ 60,ENCL TOTALLY ENCLOSED, SHFT DIA 2. 125 IN, POLES 4, AMP 92/46 A,SPCL						
Deepwater Warehouse	Fieldwood	69026.8	BW-R11-1	FEATRS POWER: 40 HP, MN: ROG8	z	NEPTUNE	EA	1	0.01	0.01
Deepwater Warehouse	Fieldwood	69031.8	BW-R7-1	V, FR. LELÇIM REBALLOK, YM; VLLF 3003 I, KPM 17.05, FM 3PH; VOL I, Z09: 23,0480 V, FR. 134 IP, HZ 60, ENCL TEFC, ROT REVERSIBLE, AMP 14.9-13.8/6.9 A, SPCL FEATRS POWRR: 8 HP.	z	NEPTUNE	EA	ed	0:01	0.01
	Fieldwood	69035.C	BW-NEP-AREA	HEAD, CYLINDER:MFR:CATERPILLAR,PN:10R-8886,DIM WD 14.5 X LG 39.5 X HT 11.25 IN APPLI ENGINE MN:005 M06Y12P68.E0 M0DEL:C7	2	NEPTUNE	EA		0.01	0.01
		0.000		NEUMATIC AND				6		
Despriate Warehouse	ne dwood	0.0000	T-ON-MO	E,CL	MC6	MC 698 BIG BEND	< <	o (30 1004	9 10
	noown in	030000	THE THE MAN THE THE			1000	£ :	7	4/01.23	2202.2
	Fieldwood	69113.8	BW-NEP-AKEA	COMPRESSOR, EQ. MODEL: WHO A CROSSHEAD; MFR: CAMERON, PN: 620-262-001, TYP RECIPROCATING, APPLI	2	NEP IONE	EA	1	0:01	0.01
Deepwater Warehouse	Fieldwood	69113.C	BW-NEP-AREA	COMPRESSOR, EQ MODEL: WH64	z	NEPTUNE	EA		0.01	0.01

Facility	Facility Owner	Item Number Serial No.	Location	Item Description Project Number	Project Name	UOM Condition Wt. (lbs)	lbs) On Hand Qty Lengt	th Average Cost Total Value WP% Net Value
Deepwater Warehouse	Fieldwood	69114.B	DWW-YARD	SPOULT I'M FLOW MEI IR DUMMY, IJ 4 IN, VD IV, ALG. 28.73 IN, MAIL C.S.SPEC. PRESSURE: 1500 PSJ, CONNECTION: RTJ, FABRICATION	LONG LEADS	EA	0	34206.25 0
Deepwater Warehouse	Fieldwood	69115.B	BW-NEP-AREA	PIN;MFR:CAMERON,PN:620-006-001,TYP CROSSHEAD,APPLI COMPRESSOR,EQ MODEL:WH64	NEPTUNE	EA	0	0.01
Decreater Marchanea	Pooleling	0 31103	13-00 WW	BEARING; MFR: CAMERON, PN: 625-235-001, TYP SUPPERS, CROSSHEAD, APPU	NEDTINE	V.	0,	
Deepwater Warehouse	Fieldwood	69119.B	BW-R8-FL	COMPRESSOR, ECL WOOLE, WHO BY DIL, APPLI WH64 COMPRESSOR	NEPTONE	EAS	2 2	0.01 0.02
Deepwater Warehouse	Fieldwood	69120.B	BW-NEP-AREA	COOLER;MFR:CAMERON,PN:653-902-001,TYP OII,APPLI COMPRESSOR,EQ MODEL:WH64	NEPTUNE	EA	ęd	0.01
Deepwater Warehouse	Fieldwood	69121.C	BW-R7-2	COVER;MFR:CAMERON, PN:652-803-000, TYP CAM ACCESS, APPLI ENGINE, EQ MODEL:2408 WS	NEPTUNE	EA		
Deenwater Warehouse	Fieldwood	69123 R	RW-R10-3	FAAPOBATOR AR CONDITIONER-MER-BAYOLI ROFILE FIFCTRIC PN:CAHA24D3	NEPTIINE	FA		
Doorseles Messes	30 00 00	0 30000	010 Ma	CONDENSER;MFR:BAYOU BOEUF ELECTRIC, PN:S1CA80000D00, TYP AIR	NED-TIME			
Deepwater warehouse	poomplai.	03123.0	COLUMB DAM	CUDE,MFR.CAMERON, PN:650-469-000, TYP BUSHING, UFTER,APPU 2408 WS ENGINE	N H	₹	•	
Deepwater warehouse	Lieidwood	03120.C	DW-K/-2	SHEAVE, ASSEMBLY;MFR:SOLAR,PN:458402,TYP FAN,APPLI FOR SOLAR BOOSTER	NET TO NET	4	11	
Deepwater Warehouse	Fieldwood	69127.B	BW-R7-2	COMPRESSOR COOLER,MFR.SOLAR,MN:L156B006 TRAY, CABLE;MFR:ENDURO,PN:EHL6-24-9-10,MFR:ENDURO,MN:ENDURO CLASS	NEPTUNE	EA	F	0.01
Deepwater Warehouse	Fieldwood	69128.B 69131.B	DWW-YARD BW-R7-2	20 GEAR WIRE CAMERON PN: 622-306-000 REV. 4RG APRI 12408 WS ENGINE	NEPTUNE	EA	3	0.01 0.03
Doorwater Washers	Poor Pigg	J. C2103	C. Ca. W. a	II IAADED AAED AAEDONI DIN-EE A. 23 JOON TO'D MIATED ADDI 1940 WE EAGINE	T UNITED IN	C. A.	***************************************	
Deepwater waterionse	noon in	7.70.00	7-74-440	JOHN LEASH RECOMPRISED ON THE PROPERTY OF THE			*	
Deepwater Warehouse	Fieldwood	69133.C	BW-K7-2	ENGINE	NEPTONE	EA	26	
Deepwater Warehouse	Fieldwood	69134.C	DWW-YARD	MANIFOLD;MFR:CAMERON,PN:853-401-001,TYP EXHAUST,APPLI 2408 WS ENGINE	NEPTUNE	EA		0.01
Deepwater Warehouse	Fieldwood	69135.B	OS-R3-S2	BEARING;MFR:CAMERON,PN:620-198-001,TYP MAIN,APPLI 2408 WS ENGINE	NEPTUNE	EA	S	0.01 0.05
Deepwater Warehouse	Fieldwood	69136.A	OS-R3-S3	BEARING;MFR:CAMERON,PN:904-568-001,TYP MAIN,APPLI 2408 WS ENGINE	NEPTUNE	EA	H	0 0
Deepwater Warehouse	Fieldwood	69136.B	OS-R3-S2		NEPTUNE	EA	5	
Deepwater Warehouse Deepwater Warehouse	Fieldwood	69137.A 69137.B	0S-R3-S2 0S-R3-S2	BEARING;MFR:CAMERON,PN:651-931-000,TYP ROD BEARING;MFR:CAMERON,PN:651-931-000,TYP ROD	NEPTUNE	EA	3 12	0.01 0.12
Deepwater Warehouse	Fieldwood	69140.B	OS-R3-S3	BEARING;MFR:CAMERON,PN:650-773-000,TYP MAIN,APPLI 2408 WS ENGINE	NEPTUNE	EA	2	0.01
Deepwater Warehouse	Fieldwood	69144.B	OS-R3-S1	LIGHT;MFR:PAULUHN,PN:11S9AYELGRDD2,TYP HELIPORT,SPEC SEALED,MN:D&T 1/2-2	NEPTUNE	EA	9	0.01
			*3 60 30	LIGHT;MFR:PAULUHN,PN:1159ABLUGRDD2,TYP HELIPORT,SPEC SEALED,MN:D&T	T. ST. ST. ST. ST. ST. ST. ST. ST. ST. S			
Deepwater warehouse	Lieidwood	09145.B	05-83-31	4.4.2.2 PUMP, CENTRIFUGAL;MFR.DUR.CO, PN:PBE-7808, TVP. COOLING MEDIA, STD MARK	מנו ו	¥ ;	n .	
Deepwater Warehouse	Fieldwood	69147.B	BW-R7-FL	III ACTUATOR; MFR: ROTORK, PN:RN 119968-1, TRVL LG 713 mm, OPRTR AIR, APPLI	NEPTONE	ĘĄ		
Deepwater Warehouse	Fieldwood	69148.B	BW-R12-2	WASTE HEAT BUTTERFLY VALVE, MN.CP/S-045-200/DA ASSEMBLY:TYP VALVE, ROCKER ARM, MATL NA, COMPRISING PN, 650-429-000.	NEPTUNE	EA		0.01
Deepwater Warehouse	Fieldwood	69151.C	BW-R7-2	PN:650-480-000 APPLI 2408 WS ENGINE MYTH ELIECTARDO-MARCHAND BN-TTCS TYDE LID	NEPTUNE	EA	8	0.01 0.08
Deepware waterionse	DOOM STATE OF THE	0.00400	7-074-440	MTR, ELECAMPRIAMONA TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE		5 :	o 6	
Deepwater Warehouse	Fieldwood	69154.B	BW-K10-1	HP, MHR.TECU-WESTINGHOUSE, MNT: MAX-E1 ROD;MFR: CAMERON, PN:NA, TYP PUSH RODS, DIM NA, MATL NA, APPLI 2408 WS	NEPTONE	ĘĄ	7	0.01
Deepwater Warehouse	Fieldwood	69160.C	BW-R7-2	ENGINE, MFR: CAMERO N, TYPE: VALVE	NEPTUNE	EA	16	0.01 0.16
Deepwater Warehouse	Fieldwood	69161.C	BW-NEP-AREA	REDUCER;TYP FLANGED, BELLMATI. NA,CONN 1 SZ NA,CONN 1 TYP NA,CONN 2 SZ NA,CONN 2 TYP NA,SPEC EXHAUST BELL REDUCER,STD NA,APPLI 2408 WS ENGINE	NEPTUNE	EA	0	0.01
Deepwater Warehouse	Fieldwood	69162.C	DWW-YARD	RAIL;TYP MAIN, FUEL,MATI. NA,DIA NA,WD NA,LG NAN,THK NA,PRFILE NA,APPLI MAIN FUEL RAIL,SPEC 2408 WS ENGINE,STD NA	NEPTUNE	EA	eri.	0.01
Deemwater Warehouse	Elektwood	60162	DWWWARD	RAIU;TYP PILOT, FUEL,MATL NA,DIA NA,WD NA,LG NA,THK NA,PRFILE NA,APPLI 2408 W.S. ENGINE SPEC MAIN FIFET RAIL STD NA	NEDTIENE	EA	-	
Deepwater Warehouse	Fieldwood	69165.B	BW-R11-1	ATO WE LECOMFROILEMENS, PURGZEVILSD, TYP 20 HP	NEPTUNE	EA		0.01 0.01
Deepwater Warehouse	Fieldwood	69166.B	BW-NEP-AREA	PANELTYP ENLLOSUKE, WD NA,LG NA,H I NA, MAIL NA,APPLI SOLAR GENERATOR ENCLOSURE, SPEC SOLAR ENCLOSER PANEL,STD NA	NEPTUNE	EA	ef	0.01
Deepwater Warehouse	Fieldwood	69167.8	MW-AREA 6	FRAMESTYP FROME ERROYNOLDIN NA,MATTI NA,SHAFE NA,STYL NA,MATG FQ.TY NA,SACT,EATI'S NA,APPLI GOAR BOOSTER COMPRESSOR ENGINE,SPEC SOLAR ENGINE EXCHANGE FRAMES,STD NA	NEPTUNE	EA	r	0.01
Deenwater Warehouse	Fieldwood	69168 B	BW-R10-3	HOIST,TPP ENGINE REMOVAL,STYL NA,LIFTG CAPACITY NA,SPEC NA,STD NA,FNSH NA SPCI. FEATRS SOJAR HOISTS APPI SOJAR BOOSTR COMPRESSOR ENGINE	NEPTUNE	4	-	00
Deemster Warehouse	Fieldwood	69170 R	RW-R11-2	RADIATOR;TYP CRANE ENGINE, DIM NA, CORE QTY NA, MATL NA, APPLI SEATRAX CRANE SPECSEATRAX CRAIN RADIATOR STITNA	NEDTINE	P.A.	C	
Deepwater Warehouse	Fieldwood	69173.8	OS-R3-S1	SENSOR; MFR:FISHER, PN:FS845, MFR:FISHER, MN:3311	NEPTUNE	EA	1	0.01 0.01
Deepwater Warehouse	Fieldwood	69174.B	BW-R8-1	BRAKE; IYP BAND, RIQ NA,APPU SEATRAX BOOM WINCH,SPEC SEATRAX BRAKE BAND FOR WINCH,STD NA	NEPTUNE	EA	2	0.01
	:			ACTUATOR:TYP BRAKE, YOLT NA,AMP NA,WATT NA, OPRTG PRESS NA, TRVL LG NA,OPRTR NA,SPCL FEATRS NA,APPU SEATRAX MANN OR AUX WINCH,SPEC		i	•	
Deepwater warehouse	Lieidwood	031/5:B	DVV-RO-1	SEALINA HTDRAUDIC BRANK ACTURIOR CTUINDERST DINA	NO.	¥.	7	
Deepwater Warehouse	Fieldwood	69177.8	OS-R3-FL	HOUSING; MREDELRIO INC., MISSBATATSOWE, TYP FILTER, HP, SPEC 10,000 PSI HOUSING; MFR:DELRIO INC., PN:P8798F10WEV, TYP FILTER, HP, SPEC 10-ABS,	NEPTONE	EA	s.	
Deepwater Warehouse	Fieldwood	69179.B	OS-R2-S1	10,000 PSI HOUSING;MFR:DEL RIO INC.,PN:8586V10WE,TYP FILTER, HP,SPEC 10-ABS 6,000	NEPTONE	EA	5	
Deepwater Warehouse	Fieldwood	69180.B	OS-R2-S1	PSI,MFR:DEL RIO INC.,MN:233-10WEV DAMPER, VIBRATION;MFR:FLOWGUARD,PN:FG40863/01-	NEPTUNE	EA	11	0.01
Deepwater Warehouse	Fieldwood	69181.8	0S-R2-S1	5,MFR:FLOWGUARD,MN:18888A	NEPTUNE	ЕА	1	0.01
Deepwater Warehouse	Fieldwood	69183.B	BW-AREA 1	VALLE, ITT R47, JOHN 132 O IIV, CONN 1 ITT NA, LL 2300, D30N NING NA, DPN I DNA, MATL NA	NEPTUNE	EA	1	0.01 0.01
Deepwater Warehouse	Fieldwood	69184.8	BW-R10-FL	VALVE; MFR:FISHER, PN:123841001, TYP PNEUMATIC CONTROL, CONN 1 SZ 2 IIV, CL 900, SPCI, FEATRS W/ ACTUATOR	NEPTUNE	EA	e	0.01
Deepwater Warehouse	Fieldwood	69185.8	MW-R12-2	VALVE, BALL;MFR:WKM,PN:0104238-001,CONN 1 SZ 10 IN,CONN 2 SZ 8 IN,CL 150	NEPTUNE	EA	п.	0.01
Deepwater warenouse	Lieidwood	03109.B	DW-K12-3	BLOWER; TYP MOON POOL, GAS EXTRACTION, AIR FLW CPCTY NA, AMP NA, DIA	NET TONE	4	1	
Deepwater Warehouse	Fieldwood	69190.C	BW-R7-1	NA,VOLT NA,WATT NA,RPM NA	NEPTUNE	EA	F	0.01

ty Length Average Cost Total Value WI% Net Value	0.01 0.01						0.01		0.01 0.01			0.010166667 1.159		110	nna 97¢ nn ca			36.5 3285						0 0.00	0.00	0.01			3910.1 0	43.78 0	3648			249560 249560		0 00	0.00	
Condition Wt. (lbs) On Hand Qt			. ~		18			7	e e	2		114	13	71	V C	***	4	₹ 06	•	•	•		e-i	0	4			0	0	0	2		0	-	rel	0	1	
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ber Project Name	NEPTUNE	NEPTUNE	NEPTUNE	NEPTUNE	NEPTUNE	NO.	NEPTUNE	NETION	NEPTUNE	NEPTUNE	NEPTUNE	NEPTONE	MC 698 BIG BEND	Ň	GC 40 02 Katmai 2	MC 698 BIG BEND	MC 698 BIG BEND	GC 40 02 Katmai 2	TUNDEBUNAWA	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	THUNDERHAWK	Rio Grande Spares	Rio Grande Spares		MC 948 GUNFLINT LONG LEAD		MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT DEVELOPMENT	MC 948 GUNFLINT DEVELOPMENT	THUNDERHAWK	THUNDERHAWK	
Project Numb													141585	141585	09106	202,002		201560										203563	203563	203563	140528	140528	140528	139057	139057			
item Description ROPE WHEFDBA 3/8 NUTG NA CONSTR NACI ASSIENA MATITSS LAY NA SURE	TRTMNT GALVANIZED MTR, ELEC,MFR:BALDOR, PN:NA, TYP 75HP,FR 365TSC	VALVE;TYP 6 IN,CONN 1 SZ NA,CONN 1 TYP NA,CL 600,DSGN RTNG NA,OPRTD NA,MATL NA	VALVE, BUTTERFLYVLV SZ NA, DSGN RTNG NA, CONN SZ NA, CONN TYP NA, ORTD NA, TYP NA, TRIM NA, BDY MATL NA, MATL GR NA, SPEC WASTE HEAT BUTTERFLY VALVES	ATTACHMENT; TYP NA, MATL NA, STD NA, APPLI SUB-SEA WELL ATTACHMENT	CLAMP,TYP NA, DIM NA,MATL NA,MATL GR NA,APPLI RETROCLAMPS WITH LEADS INT-TYD NA, COMADDIENIC, MA, ARDI I CERLIDERE LIRER AND BYT.	NI, IT IN COMPRISING IN A APPLISCUADER UPGRADE NI	PUMPTYP FLARE, FLW RATE NA, INLT SZ NA, OUTLT SZ NA, RPM NA, SPEC SO311 BOX;TYP NA, WD NA, LG NA, DP NA, MATL NA, SPEC FIRE HOSE REELS, APPU FIRE HOSE STORAGE ROY	PANEL, CONTROL; MFR:TULSA HEATERS, PN:TUAF-UMB-16, SPEC MECHANICAL	SPOOL W/ CONTROL PANEL FLANGE, LIFTING;TYP 12 BOLT, NOM SZ NA, CONN SZ NA, CONN TYP NA	CHAIN; TYP NA, NOM ROLLR OD NA, WD NA, MATL NA, APPLI NA, SPEC AND BINDERS	GEAR; MFR: CAMERON, PN: NA, TYP IDLER, TIMING	BOLT, MFR. CAMERON, PN: NA, APPLI FOR VALVE COVER, 2408 WS ENGINE	ROLLEN, MFR. CAMPRON, PNANA, TYP LIFTE, APPLI 2408 WS. ENGINE PPE, TYP LINE, NOM. SZ. NIA, OD 8.625 IN, SCH FLOWLINE SCR, WALL THK 1.250 IN, MATL IN/JAMIL GR. NIA, END CONN NIA, LG 4.0 FT, COATG EXT BARE, APPLI EYTRA SCR. 70 KSI	PIPE,TYP LINE,NOM SZ N/A,OD 6.625 IN,SCH N/A,WALL THK.864 IN,MATL. N/A,MATL GR X70,END CONN PLAIN END,LG 40 FT,COATG EXT R-3 FBE COATED	CENTRALIZER, SUB;MFRBLACKHAWK, PN:0109942-QP0003,CASNG SZ 9,375 IN,WT 39 Ib/ft,MATLGR Q125,CONN TPP 75H-513,SPQL FEATRS W/135000 MIN YIELD REYT 38NB RD/NK 15 87 D/USP B D/U MBRESIL/CYHAWW RNN 93-870	DOT SADIE OUTSTATES YOUR TOTAL TOTAL WITH THE RECLEDING SPICE FEATER WHATCO ENTRY AGAIN, CONN 1 XF 6 INJCONN 1 TYP RF.CL. 300,5PCL FEATER W/ACTUATOR, SPEC 6" BALL VALVE, 300%, RF. FLANGE ENDS, 316SS BODY AND FLANGE BE DEFLOAN SEATS AND HINBR SEALS WITH ROTORK ACTUATOR, 314ACMUNTMED ATT	VALUE, BALL;MFR:WHITCO, PN:SDV-1040D BALL VALVE,CONN 1 SZ 6 IN,CONN 1 TYP RF FLANGE,CL 300,BDY MATL SS,MATL GR 316,SFIGDS SEAT: DEVLON; SEAL: HANDE	PINDA COLLAR, STOP,MFR.HALLIBURTON,PN:634536MFR: CENTEK,TYP HEAVY DUTY,CASNG OD 5 IN,SPQL FEATRS W/ SGL BFV	SEMEMS MOTOR: S/N: 0770680-010-1. 1250 HP 882 RPM, 4160 VT, WP 11 Frame	SIEMENS MOTOR: S/N: 11E24214CC112AR 3.75 FINANCIA GOOD PW, 460 VT, TEFC, Frame 444T - Thunderhaw, Yard Loc. H222. cimate controlled facility	MARATHON MOTOR S/N: WA A037677. 125, Ph. 1800 RPM, 460 VR, TEFC, Grame 4457 - Thurn MOTOR. Yard Loc H223. climate controlled facility	BALDOR MOTOR: S/N: A1106292137. 200 HP, 1800 RPM, 460 Volt, TEFC, Grame 447TSD - Thunderhawk, Yard Loc: H224, climate controlled facility	Siemens MOTOR: S/N: G1211269NPI7. 250 HP, 1800 RPM, TEFC Frame B449T, Thunderhawk, climate controlled facility	PUMP ASSEMBLY;TYP 5 STAGE HYDROFLO,SZ N/A,SPEC W/SOHP, 460V SEI MOTOR, 175 FT NO 4 SENSOR CABLE SPLICED TO PT.100 MOTOR SENSOR, FLOW IN DUCER SLEEVE MOUNTED OVER MOTOR	MTR, ELEÇIMFR:BALDOR, PN:09H404X129G1, HP 15,RPM 1765,PH 3,VOLT 460,HZ 60	MTR, ELEÇMFR:BALDOR, PN:09H404X129G1, HP 15, RPM 1765, PH 3, VOLT 460, HZ 60	VALVE, BALL;MFR:VELAN, PN:816.34, TYP N/A, CONN 1 SZ 4 X 3 X 4 IN, CONN 1 TYP FLANGED C.1 150-300 MATI. GR R 3 16. RFF:549	SWITCH, SELECTOR:MFR:AKER,PN:10263807,CNTCT ARNGEWINT 1NO-1NC,POS QTY 2,OPRTD KEY	POWER SUPPLY;MFR:AKER,PN:BB15-000312-06,I/P VOLT 90-240 V,MN:SEM 105	MODULE,MFR.AKER,PN:BB14-06004-01,TYP ASSEMBLY APPU MODEN; SWITCH FILTER JREAMER AKER PN:1074079 APPULIES INVERTER			FLYING LEAD:MFR: OCEANEERING, PN:428779.14 WAY, 11 LINE LG 100 m. STEEL	FLYING LEAD;MFR:OCEANEERING,PN:428778,14 WAY, 14 LINE,LG 125 m,STEEL	FLYING LEAD;MFR:OCEANEERING,PN:46154,ASSEMBLY,ACOUSTIC SAND DETECTOR	PUMP, SUBMERSIBLE,TYP JOCKEY, OUTLT PRESS NI/A, DSPECMNT NI/A,TOT HD NI/A,RPM 3600, OUTLT SZNI/A, OUTL CONN TYP NI/A,WD 8 INJMATL NI/A,SPEC RREQUENCY: 60 HZ, CURRENT: 55 A, VOLTAGE: 460 V, POLE OTY: 29	TRANSMITTER, RADAR; MFR: ROSEMOUNT, PN 5302 FA1P1NAAE 00903 CKESM104SA,TYP GUIDED WAVE, O/P 4-20 mA, CONN TYP NPT, CONN SZ 1/2-14 IN	ELEMENT, HEATER;MFR:GAUMER PROCESS,PN:1F1S10F36N91XM4ERRTD,TYP
Serial No.	BW-NEP-AREA BW-R10-FL	BW-R11-3	BW-NEP-AREA	DWW-YARD	BW-AREA 2	DWTNEFTANEA	BW-R11-1	T-271-AAG	BW-NEP-AREA BW-R8-3	BW-R7-FL	BW-R10-FL	BW-R9-1	BW-NEP-AREA DWW-VARD	DWW-YARD	DWAWYARD-CYAN OKSOF	DATE OF THE PROPERTY OF THE PR	MAM. D10.EI	BW-R5-FL	I MEAD CONTROL (LINEAR CONTROLS, IA	LINEAR CONTROLS, IA	LINEAR CONTROLS, LA	LINEAR CONTROLS, LA	MW-AREA 5	MW-AREA 5	MW-R20-2	MW-R18-1	MR-4-E	MR-3-B	MR-5-C	DWW-YARD-C-VAN 433422 0	MW-R5-3	DWW-YARD	DWW-YARD	MW-R5-3	MW-AREA 5	MW-AREAS	
Item Number	69191.B 69192.B	69195.8	69196.8	69197.8	69198.8	9.56160	69200.C	970760	69203.B 69204.B	69205.B	69206.C	69208.B	69209.B	69856.A	608C0 A	V 39009	7.23003	70045.A	A 10105	70146.A	70147.A	70148.A	70149.A	70207.B	70209.A	70209.A	70235.A	70236.A	70237.A	70238.A	70240.A	70241.A	70243.A	70244.A	70247.A	70248.B	70277.A	
Facility Owner	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	nedwood	Fieldwood	rieidwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fig.	DOOM 1	Poor Poor Poor Poor Poor Poor Poor Poor	Fieldwood	P. C.	DO MO	Fie GW	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	
Facility	Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater warehouse	Deepwater Warehouse	Deepwater warehouse	Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deamster Warehouse	Decimater Waterings	Doorwing Marchanes	Deepwater Warehouse	Doorwiter Monthers	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	

Facility	Facility Owner	tem Number	Ocation	Hem Description	Number	ect Name	LIOM Condition Wt (lbs)	On Hand Otv	Average Cost Tot	Total Value WPK Net Value
				TRANSFORMER;WFR:CUTLER HAMMER, PN.V48M28T49CUEE,TYP DRY TYPE DISTIBUTION, //P VOLT 480 V, PH QTY 3, O/P VOLT 208/120 V, HZ 60,TEMP RTNG						
Deepwater Warehouse	Fieldwood	70280.A	MW-AREA 5	150 DEG C, ENCL TYP NEMA 2, SPCL FEATRS CLASS 220 INSULATION PUMP; TYP WASH DOWN, FLW RATE N/A, INLT SZ N/A, OUTLT SZ N/A, OPRTG PRESS		THUNDERHAWK	EA	7	0:01	0.01
Deepwater Warehouse	Fieldwood	70282 A	MW-R18-1	250 PSJ, RPM N/A,SPCL FEATRS TEMPERATURE: 100 DEG F,MN:1X1.5 X 1LF OP/4,94MFR:FLOWSERVE,MN:MK3 LO-FLO	Ŧ	THUNDERHAWK	EA	0	0.01	0
Deepwater Warehouse	Fieldwood	70283.A	MW-R20-2	MTR, ELEÇTYP N/A,HP 30,RPM 1700,PH 3,VOLT 460,FR 286TC,HZ 60,SF 1.15,ENCL N/A,INSUL CLASS N/A,AMP 36	IDH.	THUNDERHAWK	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	70284.A	MW-R20-1	PUMP,MFR-FLOWSERVE,PN.PBA-6410-20-30,TYP COQUING,OPRTG PRESS 250 PSI,SPCL FEATRS TRAPERATURE: 100 DEG F.MRR-FLOWSERVE,MNR:MR3-STD	ĐH.	THUNDERHAWK	Ą	eel	0.01	0.01
				NOZZLETYP SUPER SONIC FLOW, COMM SZ 2-1/2 IN, CONN SZ 2-1/2 IN, CONN TYP				***************************************	4	
Deepwater Warehouse	Fieldwood	70285.A	MW-R20-1	NPFILW RATE NA MATL NA MATLES NA APPLI VENTURI FLANGE FLANGE, TYPY VENTURI, DIM 4 7,116; CONN SZ N/A IN, MATL N/A, MATL GR BX155		THUNDERHAWK	EA		0.01	0.00
Deepwater warehouse	Doown	70286.A	T-CY-MG	CRA, DPRI IS PRESS JUJAPEC 4 23U, SI U API HEATER, WATER, ELECTRIAR:RHEEM, PN:PROE28 S2 HR95, VOL CPCTY 28	2	DINDERHAWA	EA EA	-1 -	10:0	100
Deepwater warehouse	Heldwood	/0401.A	BW-RIZ-I	gal, VCLI, Z4U, XMP, T4S.S, WATH 45.00 ASSEMBLY, MFR.CAMERON, PN: 278639-01, TYP TEST STUMP, SPCL FEATRS W/ PLUG MYCHIED ASSEMBLY SPC. FEATRS W/ PLUG		MC 948 2 ST02	EA	-1 -	408.055	408.055
Deepwater warehouse	Heldwood	70522.8	MW-K12-FL	REL	141829 GUN	FLIN D&E	EA	-1 -	84004.5	84004.5
Despurater Warehouse	DOOWDIA	705.23.A	MW-K20-3	VRO COMPRESSORS, PEEW BOLL AND FLEX FLATER WOUDEL; SOL: UNAUDENCY OF VALVE, CONTROLLY SEN VALVE, CONTROLLY PELARE CL. NAUDEN RTNG AND MAY THE CONTROLLY AND A REPORT OF THE CONTROLLY OF THE VALVE OF TH	Ē	TUINDEBUANK	EA	T	10:00	10.0
Despusies Waterlouse	DOOM PRODUCT	A 20307	CONTRACTOR	RACKTYP N/A,MATL N/A,DIM N/A,APPLI MOTOR SHIPPING FRAME; SALT WATER		AND DESCRIPTION OF THE PERSON	W 2	·	10.0	
Deepwater Warehouse	DOOWDOO!	/0526.A	DWW-YARD	LIFT FUMP OPENING THE STATE OF		NUEKHAWK	EA	-	10.0 0.0	10.0
Deepwater Warehouse	Fieldwood	/052/A 70528.A	BW-K5-1 DWW-YARD	COPPER, MATL GRIV/A RACK, TYP BOAT STORAGE, MATL WOOD, DIM N/A		THUNDERHAWK	EA	0	0.01	0.01
Deepwater Warehouse	Fieldwood	70529.A	BW-R2-2	VALVE, RELBEYLV ZZ 3 IN, CONN TYP NA, PRESS RANGE 1991-1262 PSI,SET PRESS NA, OG PRED N, BAZDY WATL. NA, AMATL. SPEC FS1,TRIM SEAT: DEVLOANSFEGDS VITON, SPCL, FEATISC GLASS 500	E E	THUNDERHAWK	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	70530.A	MW-R18-FL	VALVE, RELIEF,TYP BLOWDOWN,VIV SZ 3 IN,CONN TYP N/A,SET PRESS N/A,OPRTD N/A,BDY MATL N/A,MATL GR N/A,APPU GLYCOL SYSTEM	IDH.	THUNDERHAWK	EA	2	0.01	0.02
Deenwater Warehouse	Fieldwood	70531.A	BW-R2-1	PLATE, ASSEMBLY, MFR.ALFA LAVAL, PN:30110-69628 MATL TITANIUM, DIM THK 0.7 MM A.PPU HEAT EXCHANGES. SPEC WIN 1885 GLUED GASKET REFM 3.58	ÎN Î	THUNDERHAWK	Ą	1	0.01	0.01
Deepwater Warehouse	Fieldwood	70533.A	MW-R20-2	MTR, ELECTYP N/A,HP 1.5,RPM 1740,PH 3,VOLT 460,FR 145TC,HZ 60,SF N/A,ENCL TEFC,INSUL CLASS N/A,AMP N/A	IDH.	THUNDERHAWK	EA	4	0.01	0.04
Deepwater Warehouse	Fieldwood	70533.A	MW-R20-3	MTR, ELECTYP N/A,HP 1.5, RPM 1740,PH 3, VOLT 460,FR 145TC, HZ 60,5F N/A,ENCL TEFC,INSUL CLASS N/A,AMP N/A	IDH.	THUNDERHAWK	EA	in.	0.01	0.05
Deepwater Warehouse	Fieldwood	70669 A	BW-AREA 2	GLASS, SIGHT,MFRK-TEK,PN:0803-7454-16,TYP BRIDLE,APPLI B SEPARATOR,MFRK-TEK,MN:RM:26/S66/D9FF1D9/W1215/W1715/M2P/D/55	TH	THUNDERHAWK	EA.	ı ei	0.01	0.00
Deenwater Warehouse	Hermon	70670 A	MW-R18-2	NIT,TYP N/A,COMPNISING 48 IN MOURING BUDY FRAME ACCESSORIES, 30 IN BUDY, ANCHOR, GO M WIRE ROPE AND HARDWARE,PCKG CITY 7,SPCL FEATRS W/ACFSKORIES, MOTHER WATTER YEARD THE 3'X APPLITS, 4'X ADPLIES WATTER YEARD AND THE WATTER YEARD THE AND THE WAS	E	THIINDERHAWK	4		0	200
	-	50000		KIT; TY HARDWARE, COMPRISING FLASHING TERM BOX, BRY GAS, TGD AND TANDEM SEAL ASSEMBLIES, FLANGES, COVER PLATES AND BRACKETS, APPLI FLEX						
Deepwater Warehouse	FieldWood	/06/2.A	MW-AKEA D	WHE SECTIONS, GENERALDRY FINGINE REMOVAL VALVE, BALL;TYP N/A, CONN 1 SZ 3/4 IN, CONN 1 TYP THREADED, CL 3000, BDY	E	IHONDERHAWK	E.A.	-	0.01	000
Deepwater Warehouse	Fieldwood	70673.A	MW-R20-1	MATL CS2, MATL GR CS2 VALVE, BALL; TYP N/A, CONN 1 S2 3/4 IN, CONN 1 TYP RTJ, CL 1500, BDY MATL		THUNDERHAWK	EA	2	0:01	0.02
Deepwater Warehouse	Fieldwood	70674.A	MW-R20-1	CS,MATL GR WCB VALVE, BALL:TYP N/A, CONN 1 SZ 2 IN, CONN 1 TYP RE CL 1500, BDY MATL	E E	THUNDERHAWK	EA	7	0.01	0.07
Deepwater Warehouse	Fieldwood	70675.A	MW-R20-1	N/A,MTI GR CS2 VAIVE BALLTY MONDEL ANGE CONN 1 SZ 2 IN CONN 1 TYP RTICL 1500 BDV	THO	THUNDERHAWK	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	70676.A	MW-R20-1	MATL CS, MATL GR. LF2	ÜHL	THUNDERHAWK	EA	2	0.01	0.02
Deepwater Warehouse	Fieldwood	70677.A	MW-R20-1	VALVE, BALL; TYP N/A,CONN 1 SZ 3 IN,CONN 1 TYP RF,CL 1500,BDY MATL CS,MATL GR LCC	ᆵ	THUNDERHAWK	EA	e	0.01	0.01
Deepwater Warehouse	Fieldwood	70678.A	MW-R20-1	VALVE, BALL;TYP N/A,CONN 1S2 3/4 IN,CONN 1TYP N/A,CL 6000,BDY MATL N/A,MATL GR N/A	IDH	THUNDERHAWK	EA	e	0.01	0.01
Deepwater Warehouse	Fieldwood	70679.A	BW-R5-1	FLANGE, ADAPTOR; BASE MATL X155,APPLI N/A,CONN TYP XXHD,CONN SZ 4-1/16 IN,DSGN RTN G N/A	THUI	THUNDERHAWK	EA	8	0.01	0.03
Descriptor Marchanes	Pocycle	A 00905	DIMON. VA D. C. VANI 402180	CROSSOVER, CASING;TOP CONN SZ 9,875 IN,TOP CONN WT 62.80 IB;ft,TOP CONN PST-84-23,BOT CONN WZ 7 IS IN, BOT CONN WT 18 IB;ft,BOT CONN WT 18 IB;ft,BOT CONN WT 18 ID;ft,BOT CONN TYP AGE DAY AGE DAY	AEE ENVI 020AO	INTERNA	< u	·	0112	0000
Deepwater Warehouse	Fieldwood	71173.A	MW-R20-1	M 3 IN,STYL WELD ON MATL GR N/A,SPEC WIRELOC PN#		THUNDERHAWK	C 43	4 4	10.0	0.04
Deepwater Warehouse	Fieldwood	7.1224.C	DWW-YARD		MC 94 140528 LO	MC 948 GUNFLINT LONG LEAD	EA	2	151100	302200
Deepwater Warehouse	Fieldwood	71225.C	DWW-YARD	STAND;MFR:TRENDSETTER,PN:A10045473,TYP JUMPER FABRICATION,SPCL FEATRS COMMERCIAL SIZE: SHORT, NO 10 TEST HUBS		MC 948 GUNFLINT LONG LEAD	EA	2	186200	372400
Deepwater Warehouse	Fieldwood	71235.C	DWW YARD C-VAN HLXU 616220 6	CAP,MFR:TRENDSETTER,PN:A1001620,TYP SHORT TERM PRESSURE,DIM DIA NO 6	MC 94 140528 LO	MC 948 GUNFLINT LONG LEAD	EA	2	51000	102000
Deepwater Warehouse	Fieldwood	71243.C	DWW-YARD		MC 94 140528 LO	948 GUNFLINT LONG LEAD	EA	1	148047.57	148047.57
Deepwater Warehouse	Fieldwood	71245.C	DWW-YARD		MC 94 140528 LO	MC 948 GUNFLINT LONG LEAD	EA	2	172450	344900
Deenwater Warehouse	Fieldwood	Z1312 A	DWW-YARD	MTWHERTENDSETTER ENG., PN:KIT CONSISTS OF PART NUMBERS A1002599, A1002512, A1002606, TVP TOOL, COMPRISING 6/046 GASKET REPLACE MAINT TOOL KIT	MC 94	MC 948 GUNFLINT	4	2	100500	201000
	77.2	A 6269	CONT. TANKS			18 GUNFLINT		•	100	Contract
Deepwater Warehouse Deepwater Warehouse	Fieldwood	71313.A 71398.A	DWW-YARD BW-R8-FL		140528 LO	LONG LEAD NEPTUNE	EA	2 1	105595	0 0
Deepwater Warehouse Deepwater Warehouse	Fieldwood	71400.A 71401.A	OS-R3-S3 OS-R3-S1	RING, PISTON,MFRSUPERIOR, PN:651-763-000,APPLI ENGINE,SPECSET PUMP,MR:CATERPILLAR,PN:137-1339,TYP WATER, EQ. MODEL:3412	c Z	EPTUNE	EA	1	0 0	0 0
Deepwater Warehouse	Fieldwood	71402 A	0S-R3-S3	PUMP,MFR.CATERPILLAR,PN:7N6128,TVP FUEL TRANSFER,APPLI ENGINE, EQ. MODEL:3412	z	NEPTUNE	EA	2	0	0
Deepwater Warehouse	Fieldwood	71403.A	OS-R3-S2	BEARING ASSEMBLY; MIRISOPERIOR, PRISOSU-909-006, 17P OPPER, LOWER, SPLL FEATRS QTY: 2	z	NEPTUNE	EA	11	0	0

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Fedwood 73016.A DOWW-YARD GORGE ARE RINGE, FROM ANY STATE A BANK STATE STONE SOUND AND STATE AND S	7,707.00 Letter L.
Packbook	82 THUNDERHAWK
Fedwood 73055.A MW-R2D-FL VALVE_CONTROL,WIFEAMA, DONE, DONE, TO, NY 2, 3', APP UP DOSITIONER THUNDERHAWK	MC 782 DANTZLER 143096 DEVELOPMENT LL
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Fieldwood 74001A BW-45-1 FIANGETPP BLIND DIN DIA B IN_CONN ST VIA_MATI UKI_MATI GR N/A THUNDEHAWK FIELDWOOD 74002A BW-45-1 IN_MANSTERS 1500 DIN DIA B IN_CONN ST VIA_MATI UKI_MATI GR N/A THUNDEHAWK FIELDWOOD 74002A BW-45-1 IN_MANSTERS 1500 DIN DIA B IN_CONN ST VIA_MATI UKI_MATI GR THUNDEHAWK FIELDWOOD 74002A BW-45-1 IN_MANSTERS 150 DIN DIA B IN_CONN ST VIA_MATI UKI_MATI GR THUNDEHAWK FIELDWOOD 74002A BW-45-1 IN_MANSTERS 150 DIN DIA B IN_CONN ST VIA_MATI UKI_MATI UKI_MA	ТНИЛОЕННАМК ЕА 3 0.00
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Feldwood 74003A BW-R5-1 FLANGE,TPP BLIND,DIM DIAS IN,CONN SZ M/A,MATL N/A,MATLGR THUNDERHAWK Feldwood 74003A MW-R5-1 INA,MATLBSTR,TPP COLUMN PPP CASNIG SZ M/A,D N/A,D N/A	THUNDERHAWK
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Fieldwood 74006.A BW-AREA 1 MM NBRP GLUED ON GASKETS.APPLI HEAT EXCHANGER, MN: MX25-BFD THUNDERHAWK	THUNDERHAWK
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lotal Value W/1% Net Value	4200	0	•	0	0	25825	0	0	0	0.01	0.01		0.0	0.01	5000	14050	5 22 5		918.75	C		3.7391	2385	COC	30, 600.0	67:67/0	20000	20000	00110	9	0
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Projectivanie Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	Rio Grande Spares	NEPTUNE	THUNDERHAWK	200	MC519	PABRICATION	NEPTUNE	MC 782 2 DANTZLER	MC 948 GUNFLINT	MC 948 GUNFLINT	DEVELOPMENT Rio Grande Spares	Rin Grande Snares	Din Granda Cnares	Dio Granda Courae	MC 782 DANTZLER DEVELOPMENT	MC 782 DANTZLER		NAMAHADAMA	VK 917 1 ST2 DRILL	MC 948 GUNFLINT	20 C C C C C C C C C C C C C C C C C C C	Rio Grande Spares	Bio Granda Gnarae
203563	203563	203563	203563	203563	203563	203563	203563	203563	203563					131068		142081	130057	1000	139057	203563	203562	2002	142679	079674	670744		127682	127682	070000	203563	203563
TERT ASSINGEN MURRAY PRIMTESO; 18-TE, 286TC-84; 18P, HP 30, RPM 1800, YOUT 120, SPCL FEATRS C FACE HORIZONTAL, SPACE HEATERS IN ACCORDANGEWITH BALDOR/BP/MFR: RELIANCE, MNRS4TX, LTAGPBA-620G, PBA- 6206; PBA-6207	MTR, ELECMFREDGEN MURRAY,PRIMTR.15-18-TE-254TC-841.8PMRF. BALDOR,HU FS, RRM 1800,VOITI 205 FTC.5FCI. FEATRS C-FACE HORIZONTAL, SPACE HEATER, IN ACCORDANCE WITH BALDOR/JEP,MRF.RELLMING,MRSSTXL,TAG:P8A-6441 THRU PBA-6249	VALVE, RELIEF;MFR:EDGEN MURRAY,PN:3K4JLT-JBS-E15-J/SPL,VLV 5Z 3 X 4 IN,SET PRESS 245 PSIG,TAG:PSV-4070A AND PSV-4080A	VALVE, RELIEF,MRR-EDGEN MURRAY,PN-204879-1MRR: SWAGELOK,TYP MANN SAFETY, XLV SZ 6 / 8 NI, PRESS SAMBEC 1, 250,5ET PRESS 100 PS, OPRTID PLOT,SPCL, FEATRS PLOT WETTED INTERNALS DUPLEX,MRR:EDGEN MURRAY, MAY 44305865,51, REF. 443	VALVE, RELIEF,MFREDGEN MURRAY, PN:304879-5, VLV SZ. 1 X.2 IN,CONN TYP RTJ X RF.PRESS RANGE CJ. 300/1500,SET PRESS 2100 PSIG,MFR:EDGEN MURRAY,MN:85316D12/S1,TAG.PSV-1210A	VALVE, RELIEF,MFREDGEN MURRAY,PN:201822-1MRF. SWAGELOK,TYP MAIN SAFTY,NLY ZE 8.X DIN, PRESS SANGEC LIS,SET PRESS 250 PSIG,OPRTD PLIOT,SPCT LEATES PHOT WETTED INTENNALS DUPLEX FITTINGS, DUPLEX TUBINGA,PREEDGEN WHINSRAY,MN:44307830/SPL	VALVE, RELIEF,MFR:EDGEN MURRAY,PN:204879-2,VIV SZ 6 X 8 IN,SET PRESS 50 PSIG,MFR:EDGEN MURRAY,MN:6Q8JBS-E15,TAG:PSV-2020	VALVE, CONTROL,MFR.EDGEN MURRAY,PN.204824-JMFR. MASONEILAN,TYP ANGLE RECIPROCATING MODIFIED LINEAR TRIM,XUY.52.3 IN,COAN TYP RTJ.CL 900,DSGN RTNG 21-45 PSIG,OPRTG PRESS 55 PSIG,BDY MATL STEEL	VALVE_CONTROLLAMET-EDGEN MUIRRAY_PN:204824-3MFR: MASONEILM,TVP ANGLEGLOBE;LVLV SZ 4 IN,CONN TVP RT,CL 900,DSGN RTNG 3-15 PSIG,BDY MATL, ARGLEGLASTM A216,577L BOLITED BONNET	VALVE, CONTROLMER:EDGEN MURRAY, PN:204824-3MFR: MASONEILAN, TYP ANGLE GLOBE, VLV SZ 4 IN, CONN TYP RTJ, CL 900, DSGN RTNG 3-15 PSIG, BDY MATL STEEL ASTM A216, STYL BOLTED BONNET	COOLER;MFR:ITT STANDARD,PN:SNS14206048009,TYP OIL,APPLI GLYCOL HEAT EXCHANGER	VALVE, BALL; PN:NA,CONN 1 SZ 3 IN,CONN 1 TYP RTJ,CL 2500, BDY MATL CS, MATL GR N/A	ELBOW, PIPE, PN:NA, DEG 90, RADIUS LONG, NOM SZ 4 IN, CONN TYP BW, SCH	JOUNT: TYPE: PETU-PORTABLE ELECTRIC TEST; MFR: CAMERON, PN: 223184-38;	MFR DRG: SK-066 184-25 CAMERON GENERATOR, MFR:SOLAR TURBINES, PN: NEP0001, TYP CART	PLATFORM,MFR:GRAND ISLE SHIPYARD INC.,PN:3X20X150,TYP METAL GRATING, GALVANIZED,DIM 3 FT WIDE X 20 FT LONG, X 1-1/2 IN THICKNESS,MATL STEEL	SUB;MRF:NOV,PN:3018443-CTN45,TYP SAVER, TDX-1250, SHOUIDER TO SHOUIDER, 104.00 IN, 00 10.00 IN, MATL CS, IG 7.35 IN, CONN TYP NCT7 STRESS BELIEF DIN Y TTAK-TY DIN	PRECEDENT OF THE CRISS- PROSE DIM APERINAPP POLY PIG.PN:GUNFUNT SPCL, TYP ULTRASEAL LITE CRISS- PROSE DIM APERINAPP POLY PIG.PN:GUNFUNT SPCL, TYP ULTRASEAL LITE CRISS-	PIG, PIPE, MARKNAPP POLY PIG, PN:GUNFLINT SPCL V2, TYP ULTRASEAL LITE	BRJDÍM 6.75 IN VALVE, RELIEF,MR:EDGEN MURRAY,PN:204879-7, CONN SZ 1 IN 1500LB RTJ X 2 IN 300LB RF, SET PRESS 2100 PSIG,BDY MATL CS, 9PEC TAG: PSV-1010,MFR:EDGEN MURRAY,MN:833-6012/5	VALVE, BUTTERFLYMFREDGEN MURRAY, PN. 204824-6, VLV SZ B IN, DSGN RTNG 156, CONN TYP FULL LUG/THRU HOLE BF, OPRITO ACTUATOR/ROSTITIONER AR TO OPEN, ARELL CLOSE, LOS OF SAR SUPPRY, TRIIN ROTARY/HARD FACED SEAT, FCFARTIRE PILIS BRY MAIN STEEL	VALVE, CONTROLMRREDGEN MURRAY, PN. 204824-8, TYP GLOBE RECIPROCATING MULTI STAGE 4 PLUG RATED CY.; VLV SZ 1 INCONN TYP RT, CL 1500, OPRTG PRESS 3849-850 BRNCH SET, AIR TO OPEN, FAIL CLOSE, SO PSIG AIR SUPPLY, BDY MATT ETER 1 A 314	VALVE, CONTROCIAMERANASONE LAN, PN:35-35212,TYP GLOBE ROTARY, UV SZ 6 IN, CONN TYP RF HANGE, CL. 150, BDY MATL A216 WCC,TRIM LINEAR, RATED CV 900, OPRTN MTHD FIELDBUS INPUT, AIR TO OPEN, FALL CLOSE, SPCL. FEATRS TAG NV. ANAR	IV-10400 ADAPTOR RIGHT AND THE	CLAMPIMFEGRAVIOC, PN:390148-5WB, TYP (2) PIECE, DIM 1G 5.25 IN, SPCL FEATRS THERD:3, 4-10 UNC, W/ (4) BOLTING, STUD (ASME SA193 B7/(2) NUT (ASTM AND AND AND HOR SA193 B7/(2) NUT (ASTM SA191 SOFF EACH SA191	GASSE ALIV, SELL FACE. GASSET, MER. CAMERON, PN: 2035804-08, TYP ASSEMBLY, NOM SZ 6 IN, PRESS RTNG GOOD BELLAM. CEDIEC C. AV.	JUDIO PSI, WIRSZNIES STAKA PUDIO PSI, WIRSENDRAMANIN PUMPS INC, PN 3W6.5ZK-37, TYP WET OIL, FLW RATE 1971 6 GAI / MAID PDM 4 7700	1.1.0 GAL/MIN, KHWI 1.700 FLYING LEAD;MFR: OCEANEERING, PN: 02.05858, HYDRAULIC, 7. LINE, 275 FEET	FLYING LEADJWHR:OCEANERING, PRIOZOSBSSJYPORALIC, 11 UNE, 150 FEET JUNCTION PLATE, SUBSEA, MFR:OCEANERING, PN:423604, TYP 14 WAY FKED, SPC LEATS POOLINSS-NEI-PRO-POR-0003 / 6.11, SPEC S-110113-	MI, MRFAKER, PIN. 1026-103 KT, MRFAKER, PIN. 10236999, TYP ELECTROSTATIC DISCHARGE SIM ULATOR, SPCL FEATRS POE BBD. SSNEI-PRO-POR-0011, SPEC: S-317793-1, B-12639275, APPLI PECERAN SI IDBU ISS	BISBERTO SURFILDS BISBERTO SURFILDS ELECTRICE/SERER, PNR.18B13-3-6-017-6-18, TYP ICON TOPSIDE 12:00 DUAL CHANNEL ELECTRICE/SEC/SEC/EAFTRS SPEC.S-4-401/8/MS501, 8-1204/SEG0, PO: 8BD-SSNEI-PRO- POR-0011, APPLI BIGBEND/DANZIER SURPLUS	CONTROL;MFR:SCHLUMBERGER,PN:BB15-KM1245-02,TYP ICON SEM,SPCL FEATRS PI:BBD-SSRHEPRO-PORGIN, SPCC. S4-34, B-127/S8927,APPLI ESLICDHPT PIECER DIGERBLY/TAMPTI ESLICDHPT
DWW-YARD-C-VAN 133919.9	DWW-YARD-G-VAN 133919 9	MW-R17-1	MW-R17-1	MW-R17-1	MW-R17-1	BW-R5-FL	MW-R16-2	MW-R16-2	MW-R17-2	BW-NEP-AREA	BW-R5-1	* 10 110	T-CY-MG	MW-AREA4 BW-R3-FL	DWW-YARD	DIAMALYARD, CLVAN 402189.0	M B.GENERA		MR-GENERAL MW-R17-1	MW-817-2	MML 017.3	DW.DC.3	DW-N3-55 MR-GENERAL	MARGENERA	MD-3-D	BW.ABEA 2	DWW-YARD	DWW-YARD	IN GOING COMM	MR-GENERAL MR-GENERAL	A COLUMN TO COLU
74178 A	74179.A	74189.A	74190.A	7.4191.A	74192.A	74193.A	74194.A	74195.A	74195.A	74256.8	74267.A	4 6 6 6 7	/4205A	74271.B 74288.B	74292.B	74367 A	74307 B		74338.B 74438.A	7 AAA27 A	A 30 M/C	A 500 A 50	74547.A	A 6724 A	0.0077	747.74.D	75139.C	75140.C	72549.44	/515UA 75151A	75157 A
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raciiity Deenvater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse		Deepwater warehouse	Deepwater Warehouse	Deepwater Warehouse	Depressive Marchance	Decrimater Warehouse		Deepwater Warehouse Deepwater Warehouse	Deemater Warehouse	Dagment of Warehouse	December Washington	Deepwater Warehouse	Decementar Warehouse	Despirate Warehouse	Despurater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater ware nouse	Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse

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Project Name	Rio Grande Spares THUNDERHAWK THUNDERHAWK	SWALDS	Rio Grande Spares	Rin Grande Spares	MC 948 2 GUNFLINT	MC 948 2 GUNFLINT	MC 948 2 GUNFLINT	COMPLETION/L MC 948 GUNFLINT	LONG LEAD	NEPTUNE	NEPTUNE	NEPTUNE	NEPTUNE	NEPTINE	NEPTUNE	Rio Grande Spares	DIVIDENCE	MC 782 DANTZLER	MC 782 DANTZLER	DEVELOPMENT LL	A MANAGEMENT OF THE PROPERTY O	MC 948 4 GUNFUNT	MC 782 DANTZLER DEVELOPMENT LL	NEPTUNE	THUNDERHAWK	DioGrande Coarse	TO THE PARTY OF TH	SWALL ON THE PARTY OF THE PARTY	THINDER TANK	NEPTUNE	NEPTUNE	MC 698 BIG BEND LONG LEADS	NEPTUNE	NEPTUNE	THUNDERHAWK	THUNDERHAWK
Project Number	203563		203563	203563	100.00	143751		143751	140528							203563		20004	0000	143096			143/92			203563						141585				
Item Description GAUGEMPRESCHUMBERGER PN: 10195.207, TVP DOWNHOLE PRESSURE TEMPERATURE, APPU ESUC, BIGBERD/ GOM SURPLUS SPEC PO: BBD-SSNE-PRO-	POR-0011, SPEC: S-857, B-1176:2839 TOOL,MRR-SOLAR TURBINES, PU-3A461/2, APPL ENGINE LIFT TOOL,MRR-SOLAR TURBINES, PU-3A461/2, APPL ENGINE LIFT	VITARDICA IA TIIDDINEE DII 2008 ADII 10048DECCOD ENGINE DEMANNA	IN JUNEAU COMPANDA TO A COMPAN	VALVE, RELIEFAMRANDERSON GREENWOOD PN.204879-10,VLV.S. 4 X 6 IN COMN TYP RTI X RF. PRESS RANGE 300/900 Ib,SET PRESS 2025-595, OPRTD PROF. BN.47 DN. PRATI D. UPLESS, MATI. GR 4A,MATI. SPEC ASMESA995, ORFC SZ. 2833 IN YTO AD MANEYG-1075	O RING-IMPRIAKER HUGHES, PN: HWWB130V4S, INDUIS TD 130, MATL FRM (95), VITTMA IRAS A DETECTATION OF THE STATE STATES OF DETECTATION OF THE STATES OF DETECTATION OF THE STATES OF THE ST	O RING, MR. BAKER HUGHES, POHHWW WEZJAVS, MDUS STD ZJA, MATL FRM (95), VITON JAS, ADDIL CY FRITCAI TO HER PRITTED IN AS 4508 BEFEATOR	PACKING, PREFORMED,WIRBBAKER HUGHES,PIKHGSG226200,ID 2.362 IN, DO 2.768 IN, 20C FERTIS CRITICAL BATCH MANAGED, W/ 0.188 IN LG C1 CRITICAL TO LS.5. SIR, 2PC FERTIS CRITICAL BATCH MANAGED, W/ 0.188 IN LG C1 CRITICAL TO LSES, SIR, 2PC PRIP PACKING UNIT SUB.	ASSEMBLY, BRAND: CHEVRON, BRAND: UNKNOWN, REF. BPS-F101, /T90 COVER; MFR: OCEANEERING, PN: 0440030, TYP LONG TERM PROTECTIVE, SPC.	FEATRS W/LOOP AUX PLATE, M1 TYPE PUMP, SUBMERSIBLE: MFR:S&N PUMPS, PN:9504, APPLI SEA WATER LIFT, MFR:S&N	PUMPS,MN:KM400-2MFR:S&N PUMPS,MN:NU911-2/75 SEDVED ALITOMARTIC PATA DEOCECIMO MATERIALI DALITOMARTIC PATA DEOCECIMO MATERIALI DALITOMARTICA DE CONTRA DE CON	SERVER, AUTOMATIC DATA PROCESSING;MR. DELL, PN. 8596361	PUMP ASSEMBLY,MFR:BAKER HUGHES,PN:SES257HZ11,APPU PIPEUNE PUMPS,STD THRUST CHAMBER	COMPUTER:MFR:SCHNEIDER ELECTRIC, PN:3715-0153110015006,TYP FLAT PANEL INDUSTRIAL MFR: SERIES/VERSION:3700,MN:3715T	COMPUTER;MFR:SCHNEIDER ELECTRIC,PN:4715-1010310230030,TVP FLAT PANEL INDISTRIAL MFR: SFRIFSAPERION 4700 MN-4715T	TRAY, CABLE MRR: ENDURO, PN: EHLE-18-09-20, DIM WD 18 IN X LG 20 FT, MN: ENDURO GLASS 20	VALVE, RELIEF,MR.:ANDERSON GREENWOOD, PN:46305-34/54/5RU,TYP PILOT OPERATED,XLV SZ 4 IN,SPEC. 204879-9,MRT; SERIES/VERSION:463,TAG:FSV-1300	PIPE, PVC;PN:1015,NOM PIPE SZ DESGNTN 10 IN,80,1G 15 ft,5PCL FEATS ORIGINALLY A 20 FT/JOINT, BELIEVED TO BE SPEARS PVC PIPE PART N UMBER	CAPMER, OCEANEERING, PN:0429335, TVP 26 LINE LOGIC, (27) WAY, CONN TVP FEMALE APPL MS REMOVABLE UNTER EQUIPED WITH 26 X 0.5 HUNTING RS, SPC.	CAPINS OF CONTENT PROJECT STATES OF THE LOGIC, (27) WAY, CONN TYP FEMALE APPLIAZ REMOVABLE PLATE EQUIPED WITH 22 X 0.5 HUNTING RS, SPC.	FEATRS VP COUPLER, PRESSURE: 10000 PSI PUMPIMFRDURCO, PN:2K9X15-13RV, TPP CENTREUGAL, NLT SZ 3 IN, OUTLT SZ	STUD ASSEMBLYARER FASTENAL PN1.5826.75, DA 1.5/8 IN,THD NCLG 26:3/4 IN STUD ASSEMBLYARER FASTENAL PN1.5826.75, DA 1.5/8 IN,THD NCLG 26:3/4 IN STUD AND STATE SASTEN STUD ASSEMBLYARER HEADA INJT GR. THI THATT CA ADDIT CREATER RETRIBITION CON ASSTVAL FOAD DIMAP	ASSEMBLY MFROGENIETING DATE OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNE	W/ 5/6 IN DIA X B FT WINE NOTE, OCCANGENING, REF. DWG. NO. 9505412/19 PLATE, ASSEMBLY: MFR. AKER, PN. 10055501, TVP OB. TEST / FLUSH 4-WAY	CROSSHEAD;MFR:CAMERON,PN:620-021-001,TYP GUIDE, WS,APPLI WH 64 COMPRESSOR	ASSEMBLY: MFR-SOLAR TURBINES PN:219477-103.TVP OUTER EXHAUST CONE	PUMP ASSEMBLYMER: BORNEMANN PUMPS INC.,MFR: RELIANCE,TYP N/A,SZ N/A,SECW/ MOTOR (50 PH : 1800 PM; A31XL, LECC, 3/60/460, 37-6671 AMANUS CYL 27 EYC/ITION 15 TACOBA AGRE BBA AGRE BA	PURCHASIONAL SPECIAL STATES OF THE STATES OF	SKID:MRR:DOUPHIN SERVICES LLC,PN:JN12483,SPCL FEATRS TABLE,APPLI	TOWN THIS MEN TO THE TOWN TOWN TOWN THE	PIPE,NOM SZ 41N,OD 4,5 N,SCH 80,WALL THK 0.337 IN,WT 14.58 Ib/ft,MATL CS,MATL GR ASTM A106,GR B,PROCESS SEAMLESS, END CONN PEB,1G SR.	PIPE,NOM SZ 31N,OD 3.5 IN,SCH 80,WALL THK 0.300 IN,WT 10.25 Ib/ft,MATL CS,MATL GR ASTM A106,GR B,PROCESS SEAMLES,END CONN PEB. IG SRL	ASSEMBLY,MFR:AKER,PN:10217716,COMPRISING (12 WAY), (12) LINE) FIXED JUNCTION PLATE, INBOARD TEST AND FLUSHING	ANGLE, STRUCTURAL; WD 3 X 3 INJARIT THCK 1/4 INJWT 4.9 LB.FT,LG 20 FT,MATL MS ASTM A8.6 PROCESS HOT ROLLED, SURF TRITMIT HOT DIPRED GALVANIZED	PUMP;MFR:PUMP WORKS,PN:330-00112-1000,DIM 6 IN,INLTSZ 1 IN,OUTLT SZ 1.5 IN,MFR:PUMP WORKS,MN:PWA	PUMP;MFR:MILTON ROY,PN:PN96(115)R40H131/BI.C5.VVZ,TYP METHANOL,FLW RATE 129 GAL/HR,OPRTG PRESS 1900 PSI	PUMP,MFRMILTON ROY, PN:PP146(175)S(AA)32H238DX/BI,CS.VV2,TYP METHANOL,FLW RATE 128 GAL/HR,OPRTG PRESS 3451 PSI
No. Location	MR-4-D BW-AREA 1 BW-AREA 1	AMAYADEA	MW-R16-3	MW. R16-3	MAM.DG.2	G G		MW-R8-2	MW-R16-FL	BW-R7-3	OS-GENERAL OS-GENERAL	BW-NEP-AREA	OS-R2-S2	08-82-52	DWW-YARD	MW-R17-1	GOS ANNO	UWWY TAKE		MW-R15-FL	MR-GENERAL		MW-AREA 4	DWW-YARD	MW-818-2	MANA ADEA 3	ON ADDA NO	T WONA-MO	MAM. D10-1	DWW-YARD	DWW-YARD	MW-R16-3	DWW-YARD	BW-NEP-AREA	BW-R2-FL	BW-AREA 2
umber Serial	75153.A 75328.A 75328.B		30.4v	14.6	, L	4 8 8		75639.A	04.8	76263.8	51.8	76393.B	76396.B	880	76539.B	51.4		0.14	0.4.0	42.B	77546 R		85 AS	78188.8	78194.C	Α 111001		/0304.B	9 9	78486.8	78487.B	78510.B	22.8	35.A	19.8	80022.8
Item Numb	751	4 00007	75590.4	72414	V 1093L	7,6538		756	76004.8	762.	763:	7635	7635	76398 R	765	76551A	25.00			77342.8	9.514.77		A32677	781	7816	6	,000	0.40001	a.cocor a 1000F	8 82	7848	785:	78522.8	79835.A	80019.8	800.
Facility Owner	Fieldwood Fieldwood Fieldwood	1	Fieldwood	Fieldwood	Po P	boomplain	200	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood		DOM THE	DOOM PLAT	Fieldwood	Teru wood	DOM	Fieldwood	Fieldwood	Fieldwood	Poor Marie		DOOM I	DO MAIN	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood
Facility	Deepwater Warehouse Deepwater Warehouse	4	Deepwater Warehouse	Deenwater Warehouse	Doorant Manhouse	Deerwater Warshuise		Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse		Deepwater waterionse	accompanies was a companies was a companies with a companies was a companies w	Deepwater Warehouse	Decimater Warehouse	Dec pwaret waterions	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Doorsetter Memberre		Deepwatel waterionse	Description Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse

n 000	Fieldwood	80026.8	BW-R3-FL	MIK, ELECIMIFRAELIANCE, PN:7407345-001, IYP P, HP 30, RPM 1765, VOLT 460, FR 286TC, HZ 60, AMP 36.1		THUNDERHAWK	EA	-	10:0	0.01
The control of the	80	1034.A	BW-AREA 1	DUCT;MFR:SOLAR TURBINES, PN:1091389-101, TYP EXPANSION KIT, DIM 36 INCH		NEPTUNE	EA	1	10.0	0.01
Control of the Control of Contr		N1057.A	BW- NFP-AREA	BATTERYMRE,GNB,PN:3-100G31,TYP VRLASTACNABLE,VOLT 6,CURRENT CPCTY 1500 NOM AH CAP (100HR),DIM 8.59 IN W X-40.25 IN LG X-26.38 IN HAPPLI PHOTOVOLYHAC, RRAND,SARGNYTE GP, MRE,GNB,MN;MSCO120013013AALIV		NEPTLINE	4	_	50	50
1. 1. 1. 1. 1. 1. 1. 1.		87878 A		CIAMPTYP TUBING PROTECTOR, 22 6 675 IN, DIM, 16 25. 25 IN, DO 9.11 IN MATI. LOW CS, MATI, SPEC ASTM ADD11, SPCL FEATTS W/, DUAL CHANNELS AND BEVELED ENDS APPLUS OFF THE COUDUING, (I.) LEFT CHANNEL (DD. 1.525 IN), (1) LEFT OF REHTTI MISHLICAL CHANNEL		GUNFLINT #4		160	146.7	23952
100 100			N/A	1-Blue Conex Box with Subsea Parts and Accessories-BENNU, ID 000686-3A					0	0
10.00 10.0		07248.A	MW-10-2	GASKET, RING JOINT;CODE:XX-2,MATL:SS,MATL GR:316,CL:15000PS,APPL:WELLHEAD (SIZE: 18-3/4IN),MFR:VETCO GR:X/,PN:111053-1,EQ,MODEL:MS-700	AFE FW193004	TROIKA		2	0	0
1862 1962		57731.A	MW-10-2	GASKET;MFR:VETCO GRAY,PN:H10993-2,TYP VGX-2,PRESS RTNG 15000 PSI,DIM 18.75	AFE FW193007	TROIKA	******	m	4683	14049
Water Control Contro		56483.A 56480.A	N/A N/A	Seal: MFR: FMC Technologies, PN:73-694-037, MATL Metal Seal, MFR: FMC Technologies, PN: P1.000062046, MATL Metal				00	6322.07	0 0
Part		50706.A	MWAREA 3 DWW-YARD-C-VAN CPU	ASSEMBLY, TPP: TUBING HANGER, SZ. 5.12 IN, 23-70 VAM TOP, CL. HH MATL GR: ASTEMARS FGHAL COMMENSIGE(1) DHPIT, [31 CII, 63 ID pp. (2) SYSCYC FRATING: 15.000 FSI W/O CHOWN PUIGS, MRF. PMC TECHNOLOGIS; PP-1000004.335) CAPITEE, IPP, ROW VARILUHINW, 1501 TEI, MATL GR: HH TIMM, PIESS ANTI-RE, OF DOE WANDING, GF THE TUBING, FHATERS, SPECIAS-250 DEGR. ANTI-RACKOFF TO LOCK MANDING, GF THE TUBING HANGER, SPECIAS-250 DEGR.	AFE FW205014	GUNFLINT			573670	573670
1000 1000		S0705.A	03011222G1 N/A	TEMP RNG, MFR: FMC TECHNOLOGIES, PN: P181226 Spare FMC Crown Plug Redress Kit				1 0	201405	201405 0
Prov. 64124 Control, Contr		50704 A	N/A DWW-YARD-C-VAN CPIU 03011222G1	Crown Plug Assemby: TPF: Upper & Lower Grown Plugs, SZ-41 IN, MATL:HH TRIM, MATL GR- ASSEMBY: TPF: Upper & Lower Grown Plugs, SZ-41 IN, MATL:HH TRIM, MATL GR- ASSEMBLY: PPS SPEC: SBMS, MFR: FMX TECHNOLOGIS: PN: PS 93150				0 -	0 0	146027
WWW 1015 COUNTEST WALL STATE WAS AND COUNTEST WAS AND		46459.A	MW-R11-3	RECEPTACLE, MALE, FIXED, 2.000 IN 1/16IN, API 6A FLANGE, MODEL: UH-575-550, UNITECH, PN: 32.391					82317.5	82317.5
WWW.E33 COMMUNICATION MODERATE COMMUNICATION CONTRICT ON PROPERTY OF THE P	1	46462 A	MW.R15.1	CONNECTOR, MALE, TEST, W/9/16 AEMP, MODEL: UH-575-550, UNITECH, PN:				2	73057 5	147015
Proceedings Proceedings Procedings P		46460.A	MW-R12-3	5.502.5 CONNECTOR, FEMALE, FITTED W/A GRAYLOC HUB & BRACING, MODEL UH-575- 550, UNITECH, PN: 3239.2				7 7	132263.75	264527.5
Proceedings Processing Pr		46466.4	MW-812-3	CAP PROTECTION FOR FEMALE CONNECTOR IIH-575/550 LINITECH PN: 27387					2,098	17385
WATER CONTRICT AND STATE AND STA		52339 A	BW-AREA 3	Pup Joint Tubing. 10. Resoluted, PN: 4" Pup Joint, NOM SZ 5 1/2" Inc, WT 29.70, MATL GR JFE HP-2 JB CRM-115, CONN TYP PUM, HC, TOP CONN TYP PIN, Bot	AFF FW205014	FNILE		-	0022.5	2380
Minded Minder M		50737.A	BW-AREA 3	Pup Joint, Casing: TYP: JFE, NOM 52.5 1/2, WT 29.70, MATL: ALLOY, MATL GR: 13 CR 115, Process; VAM Top HC Coupling, TOP CONN TVP: Box, BOT CONN TYP PIN, LF-A FT, SPCL FEATRS: HP-2.	AFE FW205014	GUNFLINT		çel		3747.845
CONTROL VALUED CONTROL V		84412.A	MR-4-E	FITTING: MFR; PETRO TECHNOLOGIES, PN: 150M871 REV C,TYP SUBSEA, RUN SZ 9/16 IN MTM X 1/2 IN POTHI	206595	GUNFLINT #4		9		31888.08
DOWN WARD TATE AND COLUME TO BE LONG TO STANDARD AND COLUME TO STANDA		27496.A	DWW-YARD	CONTROL LINE, HYDRULIC, SINGLE, 0.500 IN X 0.065 WT, INCOLOY 825 MATERIAL, WELDED, ENCA PULATED, TRANSAQUA FILLED, METAL DRUM, NOBLE Q.C., SCHLUMBERGER, PN: 4D 100000000004 MSC		GUNFUNT #4 STIMULATION		0002	-	7981.565
4 Children's 1800 Pub put floate is remained; sold residuated that is a featured and sold of the second floates is remained; sold residuated and second floates is remained and remained a		62304.A	DWW-YARD	TUBE; MFR. BAKER HUGHES, PN: H30796-13, TYP DUAL CHEMICAL INJECTION LINE FLAT PACK, OD 1/2 IN, MATL ALLOY, MATL GR 825		GUNFUNT #4 STIMULATION		0002	15.29	107030
1.4° EGO Check Valve with Orison 4° Good Nable x Fernalic 1.6° 150 Bind Flanger 1. 5.19 Bind Flanger With Carbon Check Valve with Chickan 4° Good Nable x Fernalic 1.6° 150 Bind Flanger 1.3° Cambril 2.2° 2.6° 150 Bind Flander 2.6° Chickan Paparal Paparal 1.3° Cambril 2.2° 2.6° 150 Bind Flander 2.6° Chickan Paparal Paparal 1.3° Cambril 2.2° 2.6° 150 Bind Flander 2.6° Chickan Paparal Paparal 1.3° Cambril 2.2° 2.6° 150 Bind Flander 2.6° Chickan Paparal 2.6° Chickan Paparal 2.6° 2.6° 150 Bind Flander 2.6° Chickan Paparal 2.6° 2.6° 150 Bind Flander 2.6° Chickan Paparal 2.6° 2.6° 150 Bind Flander 2.6° 2.6° 15			DWW-YARD	4-Chiksan 3" 6000 Pup Joint (Male x Female);1-Chiksan 6000 Tee Joints (Male x Male x Female) 1-Chiksan 3" 6000 Tee Joint (Female x Female x Male) 0-3" 150 Check Valev with Chiksan 3' 6000 Male x Female					0	0
Spool Value			n www.	1-4":150 Check Valve with Chissan 4" 6000 Male x Female: 1-6" 150 Blind Flanger: 1. 6" 150 Blind Flange with 1/2 NPT Inlet; 20-Chiksan Pipe Joints (various sizes): 7-4" x 20" (4700) UHMMO Femaler Hoses; 44.05%; 1.4" (Zmel: 1.3" Camel: 12.2" Million Bond Scheer; 1.3" Camel: 12.2" Camel: 12.2"					c	C
Spot Wiley Hunger (PMESS PROVED IN DURING THE POSITION) Tubing Hunger (PMESS PROVED IN DURING THE POSITION)			BW-R5-2	Spool Tubing				1	0 0	0 0
Tubing Hanger, STM-15, 4 Jul or X - 2 Jul or Not blood by 10 2 Jul or			BW-R4-1 MW-AREA3 MW-AREA6	Spool Wire Pallet-Rack On Pallet (Must Be Stored in Upright Position) Tubing Hanger Emergency Recovery Tool ASSY: SN 111432828-01				1 1	0 0 0	0 0 0
Tublid HANGRER, PM 2124138-01			N/A	Tubing Hanger, STIM-15, 4, 1/16", x 2-1/16" NOM 10000PSI WP Special w/S 1/2 17# Reg Fox K Thd; w/IXX SCSSV, XK CJ, XK TH Controlled Landing, XK Test Between Seals, 1XEXAL Elec Pen, PSL 3, Matl CLS 'FF 35-250 Deg F/SN: 11457446-1				0	0	0
Utalific HANGER HANDLING TEST FOOLS, PM 221428-01 Utalific HANGER HANDLING TEST FOOLS, PM 221428-01 Utalific HANGER PAINTED TO THE	- 1		MW-R8-FL MW-R7-FL	TUBING HANGERS, P/N 2124128-01 TUBING HANGER HANDLING TEST TOOLS. P/N 2124135-01				2 1	0	0 0
Unitative Minder Advances to Minder Notice (2007 PM 2243124) Unitative Minder M			MW-R8-1	TUBING HANGER HANDLING TEST TOOLS, P/N 2124135-01					0	0
DOMMAN HANGER, PAT 124139-01, SM 1241313-01, SM 124131-01, SM			DWW-YARD	I UBING HANGER KUNNING 100L, P/N 2124125-U1 INTERVENTION CAP, P/N 2124118-01				4 -	0	0 0
Wift Test Cap PM 21242212.01 Wift Test Cap PM 21242212.01 Trost Cap PM 2124222.02 Tr			MW-R7-FL DWW-YARD	DUMMY HANGER, P/N 2124139-01, S/N 11186901-01 Parl Impression Tool P/N 2124133-01				-	0 0	0 0
HI FIG LUB PET ASSET, THE ATTAIN AND AND AND AND AND AND AND AND AND AN			DWW-YARD	TRT Test Cap, P/N 2124620-01				0	0	0
1-Edot OD Spates 4.4 xt. 7 tree Cap Running Col ASSY PA 1269720-02, Str. 25-1567			DWW-YARD	TRT Test Cap Lest Skid, P/N 2124121-01 Tool Skid 8 x 8 x 7, P/N 2124137-01				2 C	> 0	0 0
Inter-dynaming Lots Transport Lots			DWW-YARD	1-Box OD Spares 4 x 4 x 4					0 0	0 0
Back Up Min gen THRT Control Line State PN NO 3008-216, MRT. OneSubses 21 0 0	1 1		BW-R9-1	The Cap running Tool 75.31, 77-17.20.37, 20.42, 311. 20.30.3. Orinos THRT Control Line State, pl/N R81532, 316. RPR One Schesa				1 1	0 0	0 0
Back Up May go' HHR Town Solution Lists about No 2003-256, July Mr One Solution Back Up May go' HHR Town Solution Lists about No 2003-256, July Mr One Solution Sall 319 (* O.D. My M. 2003-255 GO 34) MrR One Solution Sall 319 (* O.D. My M. 2003-255 GO 34) MrR One Solution Sall 319 (* O.D. My M. 2003-259 GO 34) MrR One Solution Backer Ring 21 (ELIST) CON 10 Mr 2003-258 MrR One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 21 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution Backer Ring 22 (ELIST) CON 10 Mrs One Solution B			CONTRACTOR	VIII STITIT OUTROL DIE JEGOTI IN NASOA-TAV, PITTI OTEGUGGE				67	>	>
Seal SLIC Conty Nat Joseph State One State		***************************************	MR-GENERAL MR-GENERAL	Back Up Ring for THRT Control Line Stabs-P/N NO 3008-216, MFR. OneSubsea Seal 13/8" OD-F/N 142895-55-01-03, MFR. OneSubsea				21	0	0 0
Backup Ring 2 I/E032 Or BAN RD Oxibasis 8 0 Backup Ring 2 I/E032 Or BAN RD Oxibasis 0 Copiers for Gunflint LSK Manifild P Not 37828. MRR. Oxeaneering 2 0			MR-GENERAL MR-GENERAL	Seal 5 1/2" OD-P/N 20-120919195-1, MFR. OneSubsea Oring-P/N 702645-45-31, MFR. OneSubsea				2 6	0	0 0
Coaplerig for Gurffins 15K Manifed #/N 0457828, MFR. Oceaneering 2 0 0			MR-GENERAL MR-GENERAL	Backup Ring-2 1/E1037 OD-P/N NO 3008-230, MFR. OneSubsea Backup Ring-4 7/8" OD P/N NO 3008-249, MFR. OneSubsea				60 60	0 0	0 0
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			MR-GENERAL	Couplers for Gunflint 15K Manifild-P/N 0437828, MFR. Oceaneering				2 2	0 00000	0 0

Facility	Facility Owner	Item Number Serial No.	Location	scription	Project Name UOM Condition	Total Value	//% Net Value
Deepwater Warehouse	Fieldwood		DWW-YARD DWW-YARD	TROIKA DUMMY POD; P/N 60031311; S/N 952323/807360 TROIKA Tubing Hanger: P/N 2156145-01; S/N 11324065-01		1 0 0 0	
Deepwater Warehouse	Fieldwood		DWW-YARD	TROIKAT ooling: P/N 2124159-01 X2; S/N 45284821-1/S/N 45284821-4			
Deepwater Warehouse	Fieldwood		DWW-YARD	17.0 NA. 1 2011 B. C. Patri Ot Componers W/NCK Staff bs: INOINA Spool Piece; P/N 21.24584-01-801; S/N 4.5605849-1-1:		1 0	
Constitution of the consti	To a constitution of		V.V.	G2 Tubing Hanger W/Upper and Lower SSR Plugs; P/N 2055294-12; S/N			
Deepwater warenouse	rieldwood		WA	TLUSSY.224-U.I. Tubing Hanger Running Tool; Tubing Hanger Running Tool Handleing Test Tool,		0	
Deepwater Warehouse	Fieldwood		DWW-YARD	Tubing Hanger, THRT-Cameron Rental 26-M-0128, P/N 21456145-01 TROUKA Artarier D/N 100072958-5/N SCT. 33827		1 0 0 0	
	7		COAN LAND	TROIKASeal ASSY's-Three (3) Pallets:MacPac Clamps, P/N 2099099-3 X2; s/N			
Deepwater warehouse	DOOMDIAL		OWW-TAND	11.1303.0-1. TROIKA Clamp, Shell ID# 24464:TROIKA Tooling, P/N 1000061862;S/N 5124-00-1:			
Deepwater Warehouse	Fieldwood		DWW-YARD	Sings; P/N 1000022/86; S/N 366059-1-1: Seal Assy P/N 169220;S/N 2012-10- 0589N			
Deepwater Warehouse	Fieldwood		DWW-YARD	DMCTooling P/N; P147721; S/N 2082810-01			
Deepwater Warehouse	Fieldwood		DWW-YARD	TROIKATooling P/N 1000052576 x4: TROIKATooling P/N 1000052576 x4		1 1	
Deepwater Warehouse	Fieldwood		DWW-YARD	HGR P/N 1000061862; S/N 2013-11-943H			
Deepwater Warehouse	Fieldwood		DWW-YARD	SEAL P/N 10000902.23, 3/N 82.104-3 SEAL P/N 1000086840; S/N 2008-02-1056H			
Deepwater Warehouse	Fieldwood		DWW-YARD	SEAL P/N 168/37: S/N 84190-1			
Deepwater Warehouse	Fieldwood		N/A	INUIXA DI L'OOIET-ASSET # HI 5.53-A GLI. 1-18.75 GASKET (10 DE CLATED TOT SNIPPING) P/N 041700-47-01:1-Sea Chest P/N 104120-0000			
Deepwater Warehouse	Fieldwood		DWW-YARD	1- Test Stand P/N 0428793	TO COL		
Deepwater Warehouse	Fieldwood		MW-R6-3 MW-R6-3	1/4" National Coupler Welded Assembly P/N 743-28933 1/4" National Coupler Welded Assembly P/N 743-28934	TROIKA	9 9	
Deepwater Warehouse	Fieldwood		MW-R6-3		TROIKA		
Deepwater Warehouse	Fieldwood		MW-R6-3	1/4" National Coupler Welded Assembly P/N 743-28800 1/4" National Coupler Welded Assembly P/N 743-28801	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R6-3	1/4" National Coupler Welded Assembly P/N 743-28925	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-2	Semi Subsea Elec Module P/N BAA-43101	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-1 MW-R7-1	0.16 L Diaphragm Accumulator P/N 436-29107 Surtle Valve Assembly P/N 742-21493	TROIKA		
Deepwater Warehouse	Fieldwood	***************************************	MW-R7-1	Suche Valve Assembly P/N 115-28944	TROIKA		
Deepwater Warehouse	Fieldwood		WW-R7-1	Filter Assembly (High Pressure) P/N 125-28880	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-1	Filter Assembly (Low Pressure) P/N 125-28882	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-1	Middings block f/r #02-2802/ 10 L Accumulator P/N 436-28/11	TOOK		
Deepwater Warehouse	Fieldwood		MW-R7-1	2.5 L Accumulator P/N 436-29710	TROIKA		
Deepwater Warehouse	Fieldwood		A/N	Master Control station (MCS) 0-200Mz Pentium Mother Board P/W 720-30.134; 0- SCSI Card 1540 P/N 720-30155; 0-PLC Little Star P/N 905-28845	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-3	ACC, BLDR, 3KPSI, 11 Gallon P/N 822787	TROIKA	1 0 0	
Deepwater Warehouse	Fieldwood		BW-AREA 1 DWW-YARD	SCM (POD) P/N BAA-43000 SCM Running Tool P/N BAA-72000	TROIKA	2 0 0 0 0	
Deepwater Warehouse	Fieldwood		DWW-YARD	SCM Running Tool Shipping Frame P/N BAA-71100	TROIKA		
Deepwater Warehouse	Fieldwood	***************************************	DWW-YARD MW-R7-1	SCM Shipping Frame P/N BAA-71000 SCM Handling Tool D/N 782-31860	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R6-2	Choke Blanking Cap (SN-C2) P/N A109941-65	TROIKA	1 0 0 0	
Deepwater Warehouse	Fieldwood		MW-R7-2	Choke Insert P/N MV0151V2P2	TROIKA		
Deepwater Warehouse	Fieldwood		MW-R7-1	3 Way 2 Position Piloted Operated Directional Control vaive P/N 854337 8-Way EFL 230 FT P/N BAA-41.000	TROIKA		
Deepwater Warehouse	Fieldwood		BW-R8-2	Handling Sub P/N 2123000-01; S/N 2657807220/ 952-3045685-90			
Deepwater Warehouse	Fieldwood		A/A	1-Washing Machine "New" No Asset # for Neptune Spar VK 826-A 5-VX-2 Gacket 18 750 Stainless Steel 15 KSI MAWP: #em # 111053-1/HTS Code		0 0	
Dearwater Warehouse	Fieldwood		2	8484.10,0000: 05/15/19 3-Shipped to One Subsea Morgan City, LA to Chuck Williams for PM 193004			
				5-Molded Nitrile VX Gasket, Stainless Steel, 18.750-10000 PSI MSP; Item # 111227-			
Deepwater Warehouse	Fieldwood		N/A	Anns Coue ones, 10,000 to 10/1/19/19 seeinpped to One Subseq Working Lity, LA to Chuck Williams for FW 193004		0 0	
Deemwater Warehouse	Fieldwood	82830 A	MR.R10.2	Skofio CMIV 100278-L200-L201-R-O DI-00-H dual core LF/LF MOD Bus-ODI-ROV c/N 4731 10 000 BSIS	F.4T	•	
				Skoflo CMIV 100278-L200-L201-R-ODI-00-H dual core LF/LF MOD Bus-ODI-ROV		5	
Deepwater Warehouse	Fieldwood	82831A	MW-R10-1 DWW YARD - SE CORNER	S/N 4232 10,000 PSIG Tree can Test Stand : 13v 1v5 Wt 5 000 Hs	TA-2	0 0 0	
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Tree Debris Cap: 2x2x1Wt 200 Lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Tree Shipping Skid: 16x11x16 Wt 6,000 Lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Tree Test Skid: 14x10x3 Wt. 10,000 lbs		0 0 0	
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Tree Running tool test Skid: 10x10x3: Wt 7,000 Lbs			
Deepwater Warehouse	Fieldwood	***************************************	DWW YARD - SE CORNER	Machae Lumper Structure: 11X9X7 6,000 lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	MacPac Hub on Spool: 6x2x2 Wt. 1,000 Lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER DWW YARD - SE CORNER	MacPac spool with Claimp: 4xzxz Wt z,000 lbs Tree Cap Running tool with Guide funnel: 13x3x4 Wt 1500 Lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Tree Cap Top Plate: 4x4x1 Wt 1,000 lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER DWW YARD - SE CORNER	Tree Cap: 4x4x5 Wt 5,000 lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER	Interventon Tree Cap. 4x4x7 Wt 5,500lbs			
Deepwater Warehouse	Fieldwood		DWW YARD - SE CORNER DWW YARD - SE CORNER	Tubing Hanger Stand: 2x2x1 200Lbs Emergemoy Tree connector unlocking tool: 19x9x9 Wt. 12,000 lbs			
Deepwater Warehouse	Fieldwood			ap with Hotstab: 2x2x4 Wt. 800Lbs		1 0 0	
Deprivator Warehouse	Fieldwood	82832.A 82833.A	OS-R2-53	P1003922 P1003924			
Deepwater Warehouse	Fieldwood	82834.A	OS-R2-53	P14340		0	
Deepwater Warehouse	Fieldwood	82835.A	OS-R2-53	Trendsetter Eng. P/N 6400-04-10-55			
Deepwater Warehouse	Fieldwood	82837.A	OS-R2-53	Unitskal Muo4441 Lonestar P1005846		9 0	
Deepwater Warehouse	Fieldwood	82838.A	OS-R2-S3	Cameron S-Ax Gasket, P/N 2162231-06			
Deepwater Warehouse	Fieldwood	82839.A	OS-R2-S3	O-KING, SIZE AS 300-300, 3-030 ID A .Z.LU W 03D. MIRK: UNESUBSEA, FW: /UZ04/-36-01		2 0 0	
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	O-RING, SIZE AS 568-360, 5,850 ID X, 210 W 85D, MFR: ONESUBSEA, PN: 702647-	ATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	82839.A	CONTROLLED)	36-01 AFE FW580018	NOVESA	1 0 0	

1822.24 1922.25 1922	Fieldwood	82841.A 82842.A	OS-R2-53	Parker P/N N0300 8-360 Trendsetter Eng. PI005715				
Column		82843.A	OS-R2-53	Grayloc Seal Ring P/N 51284N			4 00	
		82844.A 82845.A	OS-RZ-53 OS-R2-53	VANCO, S-AX GASKET P/N 22/4164-04 Sealco P/N P1014341			2 6	
		82846.A	OS-R2-S3	Sealco P/N P1014342			8	
		82847.A	OS-R2-53	Sealco P/N P1014463			16	
The content of the		82849.A	05-R2-53	Trendsetter Eng. P/N TEI-08030411-00				
1971 1971		82850.A 82851.A	05-R2-53 05-R2-53	Oceaneering P/N 3300470-H Oceaneering P/N A05320-M			E T	
1879 1979				Downhole instrumenation Wet-Mate receptacle connector fitted with single way				
The control of the		82852.A	OS-R2-S2	pin insert, P/N - BNX-EB028BB1000021, DHCE-B28-BB-01P-000-121 100 FEI 6 way On BOY CF nius with 4 way On BOY CF repentarie with sorkers	AFE FW181011		1 12075.6	
Column C		82853.A	MW-R12-1	P/N 00-71352 S/N 2019-1342-3-1	AFE FW193004	TROIKA		
100.000 100.00000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000 100.0000		82855.A	DWW-YARD	Weight Cleaning 100F F/N 3900/1/16 Troka Tree Cap P/N 2124118-01	AFE FW192009			
1975 1975		82856.A.	05-R2-52	Downhole Instrumentation dry-mate plug connector with single way socket insert (crimp termination) to suit 18/16AWG downhole cable. P/N - BNX-EA051BQ1000121, DHCE-A51-BQ-015-001-121	AFE FW181011			
10 10 10 10 10 10 10 10		82857.A	05-R2-S2	Miniature dry mate downhole receptade, P/N - BNX-TC6A-512-HN, TC6A-512-HN	AFE FW181011			
Market M		2000	RW.AREA 3					
Many 1971 100		82859.B	DW-AREA-6					
		82860.A	MW-R13-1/MW-AREA 4			BULLWINKLE		
1882 1982		82861.A	MW-R13-1	100, PC LIBE OIL MOTOR-130V 3500 RDM SR HTP 30M MED GE KIN AMAZIC PC		BULLWINKLE		
1982 1982		82862.A	MW-R13-1	MOTOR, TYPE CD21104 PV, MODEL 58Y554ZD800A805		BULLWINKLE	1	
1982 1982		82864.A	MR-3-F	7 WAY MALETEST CONNECTORS IINIV ROV CEPROTECTIVE CAP B/N 0374955	AFE FW193007	TROIKA		
1989 1980		82866A	OS-R1-S1	7 way ROV retrievable shorting plug P/N 0343821		TROIKA		
1982 1982		82867.A	OS-R1-S1	7 way electrical test plug P/N 0428788		TROIKA		
1977 1979		82869.A	BW-NEP-AREA	PUMP, GX8X11 MPV 3 STAGE LACT CHARGE PUMP, MFR. AFTON		NEPTUNE	7	
1877 1970		82870.A	BW-NEP-AREA	RADIATOR; MFR. CATAPILIAR, P/N - 8N-4880			1	
1879 1970		82871.A	MW-AREA1	LEAD, ELEC INICAGMEN: AREN, PIN. 10046/359, TP PLING LEAD (EFL), I ENM TP 0 WAY PLUG X 4 WAY RECEPT, LEAD OVRL LG 26'				
CHINALY CHINAL CANADA LINE AND		82872.A	BW-AREA-3	HANGOFF (20) STUDS AND (40) NUTS P/N WS-POST191 STUD 1.875 BUN X 350MM BL				
12874 Provided P				(48) STUDS 1.125 BUN X 11 BL. P/N W5-POS1907 / (96) HEX NUTS 1.125 BUN BL. P/N W5-POS1907 / (96) HEX NUTS 1.125 BUN BL. P/N W5-POS1908 (/ 4) VENT PROFILE SEAL RIVING RICEZS P/N W5-P10070 / (4) VENT				
13.77 We regard We regar		82874.A	BW-AREA-3 BW-AREA-3	(12) HEX NUTS M42 BL P/N WS-P30118 / (12) STUDS M42X 255MM BL				
100 100		82875.A	BW-AREA-3	(1) JAP PENETRANT AEROSOL P/N WST010012 / (1) JAD DEVELOPER AEROSOL P/N WS-T010011 / (2) JAC 2 AEROSOL P/N WS-T010010				
1977 1970		82876.A	RW.4RFA.3	(1) B1666B HANG-OFF ASSEMBLY P/N WS-P051633 / (1) B1666B HANG-OFF ISOLATION KIT				
10 100		ν 7.20.0	RW.ADEA.3	(1) ZMITRS B1666B-01 SHIELD SAMPLE / 6 FOLL BAGS OF WELDING RODS PA12. NATUBAL (ZOMTRS PER BAG) P/N WS-P22176 / (3) CANUSA TAPE 4" P/N T04640 / (3) TAPE CLASS STRAPPING 100MIN X3M P/N WS-T05745 / (2) WITS CORROUTE PAYM CAPRISES.				
\$229.9A Whiteled File Shall Mr. Whitel		67,070		(20) STUDS 1.875-BUN X 350MM BL P/N WS-P051991 / (40) HEAVY HEX NUTS				
\$2829.A BW-Adfe-A DIVIDEAC KANDAR ON INTERPRETATION REQUIRMENT. DIVIDEAC KANDAR ON INTERPRETATION REQUIRMENT. DIVIDEAC KANDAR ON INTERPRETATION REQUIRMENT. DIVIDEAC KANDAR ON INTERPRETATION RECORDS AND INTERPRETATION RECORDS		82878.A	BW-AREA-3	1.87-84.0 II. P/W WAGOE ZJ834/FS BEGGE P/W WZ-PGST33 / (48) ANODE FASTENBES ET M.ZXI. 75X150MA P/W WS-P19399 / (6) COMTNUTY CABLE O 6I. NOMOZISZL14 P/W WS-P229299 / 118) OTMUTHOT FAGE DO 6II. NOMOZISZL15 P/W WS-P17460 / (6) CASCREWS, STOOT 753 - 140MF-20.8 2.5L UN P/W WS-				
BW-MEGA 10 DULIN INSTITUTO NO IS 130 SEAN Y 13 D SCOR P N 10 500 CO O O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 10 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO O ON A 15 D SCOR P N 10 500 CO ON A 15 D		82880.A	BW-AREA-3 BW-AREA-3	POSOSSS (1) 4.5° DYMANIC PR STOPPER CLAMP AND INSTALLATION EQUIPMENT.				
BWAMEA3 101 DUNICALAGE HANDS A DAY 122 STOA FN DISOG-01-04 DUCKES PAY WAS DECISIONED A D		W 19979	C-WINEW-MG	(1) PULL-IN INSTALLATION JIG 113.03CM X 113.03CM X 220.03CM P/N D15005-02-				
BW-MREA Q11 UNINEL ASSEMANT POST DAY 12 20 FOUND POST DAY 12 20 FOUN		82882.A	BW-AREA-3	020				
BW-AREA-3 NIALALIUN IOLA PROM-PAGES NIALALIUN PROM		82883 A	BW-AREA-3	(1) FUNNEL ASSEMBLY 92.27.2 OM X.130.33OM X.122.87OM PIN DI 5905-01-004 (2) DURGLAGN PUNKESPRY WS-ASSEMS (STS) ESTANCELE RANDING AND BUCKLES PIN RES2399 (515) GS MCOREL BANDING AND BUCKLES PIN WS- POSS300 / (1) MANUAL INSTALLATION TOOL PIN WS-P01064 / (1) PREUMATIC				
BW-MERA3 (1)15-J/MelluCAL 1		82884A 82885A	BW-AREA-3 BW-AREA-3	(1) SHAFT ASSEMBLY 107.31CMOD X 135.57L P/N D15005-01-005			1	
Fig. 2016 Fig.		82886.A	BW-AREA-3	(1) US-UMBILICAL				
BW-MRCA 02380 BW-MRCA 021810 BW-MRCA 02		82887.A	BW-AREA-3	(1) SHAFT ADAILTER SPOOL ASSEMBLY P/N D13/05-01-006 HOSE, EATON SYNFLEX 33CP 08 COLLAPSE PROOF 1/2" ID 5000 PSI WP 150475				
BW-AREA3		82888A 82889.A	BW-AREA-3 BW-AREA-3	02330 (8)TURN BUCKLES				
THOUGH CAN CONTINUED CONTINUE CONTI		82890.A	BW-AREA-3	(1) FUNNEL FASTENERS				
FORTING FORT		A CORPO	AJVU IVIJILIJA	SIEEVE, PULHUNT-1615, TYP HOLD OPEN, MATL HT 4140, SPCL FEATRS HUNTING SIE IN WEGOOD OF DRAS 3, SAY BIP PROPERTY IS 311 N BELOW NO-GO W/110 MAN VERTO BINNING TOOL AND TOO CITE OF FEATR AND COAR	202300	GUNFUNT #4		
MANY-REAL THOU PLAS APPLIANCE THOU PLAS APPLIANCE THOUSING WATERIAL: INCOREL. MFR AFE FW193007 TROIKA TROI		82893.A	VEHIICAL KAUN BW-AREA-3	MIN YIELD RUNNING TOOL AND TOP SUB, SLEEVE BARREL: 3026 DUM (1) CRATE ASSORATED NUTS AND BOLTS	206595	STIMULATION		
THU9776.01451 FELLIP TO 125 40M, CONVECTOR HOUSING MATERIAL: INCONEMFR		82894.A	MW-R8-1	EF. 12P TO 12S 40M, CONNECTOR HOUSING MATERIAL: INCONEL. MFR: ONESUBSEA, PN. 2197088-51-18	AFE FW193007	TROIKA		
THOUSTOST STATEMENT FILE TO 1.24 AND VOINTED THOUSTOST STATEMENT THOUSE STATEMENT			DWW-YARD-C-VAN			TO TO TO THE TAXABLE ON THE		
THOUSE CONTROLLED LEDOV PARK LTS W/INSERT PIN 2197088-13-62		82894.A	TTNU977610145G1 (CLIMA) CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA		
TIMIGPTGASGG (LUMATE FL ROVE PARK 235 WINNSERT PIN 2390788-13-62		82895.A	MW-R8-1 DWW-YARD-C-VAN		AFE FW193007	TROIKA		
CONTINUEED ELLOV PARA A 23 W/ INSERT IF JU V 2.13 V 000 1.13 V 1.10 V 1.13 V 1.00 V 1.10 V 1.		82895.A	TTNU977610145G1 (CLIMAT	TE EL ROV PARK 125 W/INSERT P/N 2197088-13-62	AFF FW580018	KATMAI/ORLOV/GE NOVESA	•	

Facility	Facility Owner	Item Number Serial No.		Item Description Project Number	Project Name UO	UOM Condition Wt. (lbs) On Hand Qty Length Average Cost Total Value W7% Net Value
		4 50000	TTNU97761014561 (CLIMATE		KATMAI/ORLOV/GE	
Deepwater Warehouse	DODANGO	W/6970	CONTRACTOR	LL NOW WARN 47/112F WIN JOSEPH VALVE (CINKY), 4-WAY MALE STAB PLATE ELECTRICAL CONNECTOR, DUAL CORE, LOW FLOW, LOW FLOW, 15K PS1	NOVESA	
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82898.B 82899.B	MW-R11-1	SNO 4689 SKOFLO CHEMICAL INJECTION METERING VALVE (CIMM), 4-WAY WALESTAB THATELEGICINCAL CONNECTOR, DUAL CORE, LOW FLOW, 15K PSI SNA 721		0 0 0
Deepwater Warehouse	Fieldwood	82900.A		VALVE, SUBSURFACE SAFETY MATRIZATION REBRIGR, PRILED SAGE BRYDD S. 708 INCONN TIPE VAM TOP BOX X PIN, VRRING PRESS 15,000 PSJ.MN; PRINAGLE-15		0
Deepwater Warehouse	Fieldwood	82901.A		SKOFIO CHÉMICAL INBECTION METERNIS VALVE (CINN), 4-WAY MALE BULK-EAD ELECTRICAL CONNECTOR, DUAL CORE, LOW FLOW, LOW FLOW, 10K PSI S/N 1512		0 0
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82901.A 82902.A	MW-AREA1 MW-R14-1	SKOFID CHEMICAL INJECTON METBRING VALVE (CINNY), 4-WAY MALE BULKHEAD LECTRICAL CONNECTOR, LOUN CONE, LOUN CHOWN (LOW THOW), KINST STATE THE FW193006 MINISTRUCE OF MR. SEAHOSE BEREGY, INC., PN 190001017	GENOVESA	2 0 0
Deepwater Warehouse	Fieldwood	82903.A 82904.4	MW-R14-1	MCPAC CLAMP SPACER REPTRI : MRB : SKOELO DN: 1002 30 TVD DITAL CORE		
Deepwater Warehouse	Fieldwood	82905.A	BW-NEP-AREA	TO THE LIFT MAN OF THE TOTAL TO THE TOTAL THE	NEPTUNE	
Deepwater Warehouse	Fieldwood	82906.A	MW-R14-1	MJ LONG TERM PROTECTIVE COVER 14-WAY, 14-PRVC ASSEMBLY P/N 0442364 ELECTRICKL FLYNG LEAD, OOI 90 DEG, 7 WAY MALE X 4 WAY FEMALE, 60M PN:		
Deepwater Warehouse	Heldwood	8.23U/.A	MW-R13-3	V/N 00-71349-01 MACPACCLAMP, MFR. SEAHORSE ENERGY, INC. P/N: 5-190001317 S/N: SSN-		
Deepwater Warehouse	Fieldwood	8 2308 A 8 2309 A	MW-R13-2 MW-R13-2	350002075 CPDC 200002075 CPDC 2000000000000000000000000000000000000		2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Deepwater Warehouse	Fieldwood	82911.A	MW-AREA 6	CKOSBY MUSZ MACPAC TOOL P/N 2098661-02		
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82912.A 82913.A	MW-R17-2 MW-R8-3	MQC PLATE ASSY . 12-WAY TEST P/N 10062543 TOP MARINE GROWTH COVER PLATE P/N A08216		
Deepwater Warehouse	Fieldwood	82914.A	MW-R8-3	MI FIXED PLATE COVER BODY P/N 0296994 PRESSURE INTENSIFIER, MFR. BIFOLD MARSHALSEA, P/N: P173-01751-02-09-11-55-	GENOVESA	0
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82915.A 82916.A	OS-R3-S2 BW-NEP-AREA	NIT-0420 NEPTUNE AC REPAIR KIT	NEPTUNE	3 0 0 0
Deepwater Warehouse	Fieldwood	82917.A	MW-AREA 5	EXPANSION JOINT (OUTSIDE), EXHAUST, MFR. SOLAR TURBINE, 701/702 BUTTERELY VALVE: EXHAUST, MFR. SHAN-ROD, INC., MODEL NO, 2220-6, SIZE:	BULLWINKLE	0
Deepwater Warehouse	Fieldwood	82918.A	MW-AREA 5		BULLWINKLE	1 0 0 0
Deepwater Warehouse	Fieldwood	82920.A	MR-5-8	7W ROV BLKHD TEST RCPT W/3M PGTS, MFR. TELEDYNE, PN: 1001611 AFE FW193007	TROIKA	0
Deepwater Warehouse	Fieldwood	82921.A	OS-R1-S1	COURTH RELYMENT BODY, 1Y 4 WAY ELECHRICAL LIPC OUTMAUTILDS ELECTRICAL LONG TRAM PROTECTIVE, SPCI. FEATINS RECEPTACLE COMPRENSATED W/LOOPS 1-2 AND 3-4	TROIKA	0 0
Deepwater Warehouse	Fieldwood	82922.A	MR-3-F	7 WAY, MFR. TELEDYNE O'DI, ROV RETRIEVABLE SHORTING PLUG PINS, LOOPED 1- 2, 4-5	TROIKA	0 0
Deepwater Warehouse	Fieldwood	82923.A	MW-R2-2	FLYING LEAD, MFR. OCEANERINIG, PN: 197940-0502185, ΕLΕCTRICAL, LG 61 m, 7- WAY PLUG, 90 DEG. W/ 7-WAY RECEPT., 90 DEG.	TROIKA	2 0 0
Deepwater Warehouse	Fieldwood	82924.A	MW-R16-2	MI REMOVABLET&F PLATE, 14-WAY, 14-LINE, MFR. OCEANEERING, P/N: 0440489 AFE FW193006	GENOVESA	2 0 0
Deepwater Warehouse	Fieldwood	82925.A	MW-R16-2	M1 REMOVABLE T&F PLATE, 14-WAY, 14-LINE, MFR. OCEANEERING, P/N: 0502187		
Deepwater Warehouse	Fieldwood	82926.A 82926.B		8" PRODUCTION GASKET, TEX 7-625. MFR: TRENDSETTER, PN: A1007618 8" PRODUCTION GASKET, TEX 7-625. MFR: TRENDSETTER, PN: A1007618		0 0 0
Deepwater Warehouse	Fieldwood	82927.A	á	HEATER, WATER, ELECTRIC:WER:RHEEM, PN: 825V30-2, TVP SHORT, VOLCPCTY 30 gal, VOLT 240, WATT 4500 W	NEPTUNE	1 696.79 696.79
Deepwater Warehouse	Fieldwood	82928A				
Deepwater Warehouse	Fieldwood	82928.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			2 41702 83404
	-	5 5 5 5 5 5				
Deepwater Warehouse	Fieldwood	82931.B	DWW-YARD	3N: 503/1509+11, to TH; 53.13NHW, 53.3Y TREE DIMBING TOOL DAY 33.34NHW, DWG NO. 80.1069512	POLLVANIANCE	
Deepwater Warehouse	Fieldwood	82932.B 82933.B	DWW-YARD DWW-YARD	CAP SHIPPING SKID, ASSY; P/N: 2124123-01		1 0 0 0
Deepwater Warehouse	Fieldwood	82935.B	CRTIER 1	THE CONTROL OF THE TRANSPORT OF T		
Deepwater Warehouse	Fieldwood	82936.B	MW-R5-FL	CROSSOVER SPOOL ADAPTOR, MFR. CAMERON, PN: A314567 SN: CSD-3804743-1		1 0 0
Deepwater Warehouse	Fieldwood	82937.A		prep S/N 11371753-1		
Deepwater Warehouse	Fieldwood	82939.A	MW-AREA 6	Internal free Calp July Wild 4,767 SSR GASPOOL free System Syn 110/55/17.1 Production Tubbing Hanger 4in 10K 4,38 in SSR S/N 110/75/43-1		
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82940.A 82942.A	MW-AREA 6 MW-R6-1	Solar Turbine Expanison Jonit S/N Subsea SLAB gate valve 2 1/16 API 10000, MFR. ATV	BULLWINKLE	
Deepwater Warehouse	Fieldwood	82943.A 82944.A		6" X 6" Cushion elbow (FFI-FGSPL-00908) 5" Weld test ring 12" long A694F65 (FFI-FGSPL-00910)		
Deepwater Warehouse	Fieldwood	82945.A		6" Weld test ring 12' long A694F65 (FFI-FGSPL-00909)		
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82946.A 82947.A	MW-R6-2 MW-AREA 5	6- X 8 " Heducer TC2 Gen 2 LTPC Connector, Bore Access 15 KSI PSL-3G S/N TSN902627		
Deepwater Warehouse Deepwater Warehouse	Fieldwood	82949.A	MW-AREA 5 MW-AREA 5	TC2 Inboard Hub W/2" 10K API flang BX-152 FF trim S/N TSN902630 TC7/5 Inboard assembly S/N TSN902704		
Deepwater Warehouse	Fieldwood	82950.A 82951.A	MW-AREA 5 MW-AREA 5	TC7/5 inboard assembly S/N TSN902705 TEX-5 short term pressure cap assembly S/N TSN902900 and TSN902901		
Deepwater Warehouse	Fieldwood	8 2952 A 8 2953 A	MW-AREA 6 MW-AREA 6	TC7/5 connector assembly 6" nom F65 PUP 15K EE S/N TSN902741 TC7/5 connector assembly 6" nom F65 PUP 15K EE S/N TSN902743		1 0 0 0 0 0
Deepwater Warehouse	Fieldwood	82954.A	MW-AREA5	Manual gate valve 5 1/8" 10K W/Pups S/N VN10385		

Item Number 82955.A	Serial No.	Location MW-AREA 7	Item Description Manual gate valve 5.1/8" 1.0% W/Pups S/N VN10386	Project Name	UDM condition Wt. (Ibs) On Hand City Length Average Cost Total Value Wife Net Value
WW	W	MW-AREA 5	[3] Gaket a seemby TPc-5 Income (25. Silver cated 5/M TSN027280/TSN902781, TSN902782. [1] Gaket a seemby TPc-7 Victical May, Silver coated 5/M TSN902451 [1] Gakets a seemby TPc-2 in cled allow (25. Silver Cated) 5/M TSN902285, TSN902286, TSN902238 (19 Bz. 456 Gakets 7 1/15 (1) When time thinge 7 1/16.		0
MW-AREAS	MW-ARE		(32) Studs ASSEMBLY: FLOODING CAP 8", TOK FLOWING HITR 7 077 SEAL ROBE W// 2X O.		2 0 0
DWW-YARD C-VAN CPIU 0301120 MW-AREA.5	AW-YARD C-VAN 0301120 MW-AREA 5		ASSERBLY, FORD AND ASSERBLY, THE TOWN OF T		0 0 0
MW-ARF A.1	MW-ARFA1		ASSEMBLY 8 - SISC CONMETOR, 64, 06 ASSET, 818, 20 ON 13.12 WALL 60.00. WJ ALGEMENTER BLOG. 53° AUTOCLAVE PORT, F22 BODY W/INCONE. 62. NALIJO GASET PREP, 39° IG 4350 CUSTOMER SUPPLED PURE; ICP DODGR. 62. NALIJO GASET PREP, 39° IG 4350 CUSTOMER SUPPLED PURE PURE; ICP DODGR. 62. NALIJO SISC SISC SISC SISC SISC SISC SISC SIS		
MW-R5-1	MW-R5-1		TOURS CRUBER, PN: 190001313, 5/N: 19001432, MRR. SEAHORSE ENERGY CHEMICAL MIRCHARD MATERIALS MATERIAL PLAN CORE DOWN FOR THE		1 0 0 0
MW-R11-1	MW-R11-1		CHENNICAL INTELLION WELENING VALUE (LINNY), DUAL CURE, LOW TLOW, JAN FOI. MFINE SKOPLO SN. SKOPLO SN. SEV EE E M. TENROTHAL TENROTHAL AFE FW193006	GENOVESA	0 0
MW-AREA 6	MW-AREA 6		IC/7 illudaru asserinuy ta Pur, Lan EE Jyn Israodz Voz, SLAB Gate Valve 15KSI Hyd. act, Pipe Pups, EE Trim S/N VN10396		0 0 0
MW-AREA7 MW-AREA7	MW-AREA 7		TEX-5 short term pressure cap assembly 5/N TSN902312 SLAB Gate Valve LSKSI Manual act, Pipe Pups, EE Trim 5/N VN9997		
MW-AREA 7	MW-AREA 7		(1) Weld neck flange 5 1/8" 15K API 6A BX-169, EE tri (6) gasket BX-169 5 1/8" H/N 343		1 0 0
MW-AREA 7	MW-AREA 7		(3) Gasket Assembly TEX-5 Inconel 625 Silver Coated S/N TSN902769, TSN902770, TSN902772		0
DWW-YARD BW-AREA-3	DWW-YARD BW-AREA-3		HATCH COVER FRAMES (1) CRATE ASSORATED NUTS AND BOLTS	BULLWINKLE	1 0 0 0
MR-5-E	MR-5-E		ROVTEST CONNECTOR, BL. FEDARLE, FREED, 7-WAYN W/ SMCABLE, RATED 2500V, MATERIAL: PVC, ONNY FOR SURFACE USE, VERHODE: TELEDYNE OD), VENDOR PN: 1047691 (CTD-1839-01-7-5), MPR. ONESUSESA, PN: 2197/086-10-77	***************************************	0
MR-GENERAL	MR-GENERAL		ROV TEST CONNECTOR, MALE, 7-WAY W/, SIM CARLE, RATED 2500V, MATEMAL: PVC, ONLY FOR SURFACE USE, VENDOR: "TELDYNE ODI, VENDOR PM: 1047884 (CTD-380-00.7-5) MPR. ONESUBSEA, PM: 2197088-17-72		0
MW-R17-1	MW-R17-1		MJ REMOVABLE LONG TERM COVER 14 WAY, 3X 1 IN RS PRVC & 11X 1/2 IN RS PRVC ASSEMBLY, MFR: OCEANEERING, PN: 223520-73		0 0
MW-R15-1	MW-R15-1		MJ REMOVABLE T&F PLATE 14 WAY, 11X 1/2 IN RS AND 3X 1 IN RS LINES MAD DOG 2 ASSEMBLY. MFR: OCEANEERING, PN: 0485058		2
MW. R17.1	MW-R17-1		MJ FIXED T&F PLATE 14 WAY, 14X 1/2 IN RS LINES ASSEMBLY, MFR:		C
MW.817.1	MW-R17-1		MI FIXED T&F PLATE 10 WAY, 6X 1/2 IN RS AND 4X 1 IN RS LINES ASSEMBLY, MER. OFF AMERING. PIV. 0507188		C
A COUNTY			MILLONG TERM COVER 10 WAS KX 1/2 IN RS PRVC, 4X 1 IN RS PRVC 15KSI		· ·
T-/TU-AA M	T-/TV-ANIA				>
CR-TIER 3	CR-TIER 3		0080 AFE FW183040 ELECTRICAL FLYING LEAD, 12 WAY PLUG X 12 WAY RECP (175 FT. LENGTH), MFR:	KATMAI	0
MW-R11-3	MW-K11-3		ITILSUBSEA, PN 00-71622-01 MI REMOVABLE LONG TERM COVER 13 WAY IN RS PRVC ASSEMBLY, MFR:		0
MW-R16-3	MW-R16-3		OCCANEERING, PM: 05/03/2/8 REV. A G3 TUBING HANGER CONVERSION ASSEMBLY, 4 INNOM BORE, 5 1/8 IN SIDE		0
MW-AREA 6	MW-AREA 6		OUTLET, JOK, 4.375 IN WIRELINE PLUG PREP, 5.1/2 IN VAM ACE 29.7 IB/FT CONNECTION, 8 DOWNHOLE LINES, MFR. ONISUBSEA, PN. 2180717-48		1 0 0
MW-R2-1	MW-R2-1		ELEC RICAL FLYING LEAD, 9 WAY OUI ROV PLUG X 9 WAY OUI ROV RECEPTACLE, 275', MFR: OIE, PN: 0206246		0 0
MW-R2-3	MW-R2-1		TRANSMITTER, MODBES (ER 482), ALTONIA EDUNIA SIP PERSONAL SIP		0
MW-R13-FL	MW-R13-FL		AKER 12 WAY INEW STYLEJ REMOVABLE JUNCTION PLATE BRACKET WITH QIY 1 - 17H DJAL DORT HOT STAB RECEPTACLE (15/SI)AND GIY 2 - 1/2" ROV PADDLE VALVES (10KS) (WITH TUBING AND INSTALLATION HARDWARE)		
MW-AREA 6 MW-AREA 6	MW-AREA6		HEAT EXCHANGER TUBE BUNDLE HEAT EXCHANGER TUBE BUNDLE (HBG 101)	BULLWINKLE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
MW-AREA 1	MW-AREA1		WRELINE PLUG ASSERMBLY, UPBER, 4,767* NOM, JOK, NICKEL ALLOY 728 (UNS AND ASSERVED, AND ASSERVED, SETS AND ASSERVED, AND ASSERVED AND ASSERVED AND ASSERVED AND ASSERVED AND ASSERVED,	KATMAJ/ORLOV/GE NOVESA	•
MR-GENERAL	MR-GENERAL			KAT MAI/ORLOV/GE NOVESA	0 0
MW-R8-3	MW-R8-3			KATMAI/ORLOV/GE NOVESA	2 0 0
MW-R8-3	MW-R8		4	KATMAI/ORLOV/GE NOVESA	0 0
AAW-ABEA1	MW.AREA1		ASSY, TUBING TAHAGRER INLUMING TOOL 4, 12, 12, 12, 15, 10, 10, 10, 10, 15, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	KATMAI/ORLOV/GE NOVESA	c c

Frederood 8599A	Facility Facil	Facility Owner	Item Number Serial No.	Location	Rem Description Project Num! According to the supplication of the	Je.	Project Name UOM Condition Wt. (lbs) On Hand City Length Average Cost Total Value WJ% Net Value
1975 1975		ieldwood:	82992.A	MW-AREA 1	PN: 2124132-01	ON	
Colorado Colorado		eldwood	82993.A	MW-AREA1	COMBINED BOP WEIGHT SETTEST AND BORE PROTECTOR RETRIEVAL TOOL, MFR.: ONESUBSEA, PN: 2142424-06	KAIMAI	ORLOW/ GE WESA 1 0 0 0
1975 1975		7000	4 70000	MANY ADEA	TH TRANSITION PUPS		ORLOV/GE
		noowna.	A-16620	MW-ANEAS	-		1 .
Figure F		DOOM I		20100-000			2
Company Comp		-ieidwood	82996.A	MR-2-C			3
Page 1971 Page		DO OMOOD	82597.A	MW-AKEA I	-		
February February		DOO OO	82398.A	MW-AREA I			4
Colorania Colo		jeldwood	82999.A	MW-AREA1			m (
Protection Pro		DO OWOOD	S3000 A	MW-AKEA I	-		2 2 2
Federard 18000A		poomplels	83002.A	MR-5-D			
Functional 18899A 18895A 18895A		-ieldwood	83003.A	BW-AREA 2	CITV SIMULATOR. MFR: SKOFLO, PN: CM-015000-91 M1 REMOVABLE FLUSHING PLATE WITH HOTSTAB ASSEMBLY. MFR:	ON	
Trible-and 1900.54 1900.54 1900.55 1		leldwood	83004.A	MW-R17-FL			1 0
Profession 1900AA		poomplei:	83006A	MR-5-B			14
Tributes 1920.0.		-ieidwood	8300/A	MR-5-B			3
Friended 1920.A. Work Ald Wiley Set Continued (1920.A. Work Ald Work		-ieidwood	8 3008 A	MW-K11-2			35
Friedecook FEETA		ieldwood ieldwood	83009.A	MW-AREA4 MR-1-A			0 0
February 1831.4 1913.4		poomplei:	83011.4	MR-1-A	HOT STAB. MFR: SEANIC, PN: HS165-1100619		1 1 0 0
Febreory SEDIJA		ie ldwood ie ldwood	83012.A 83013.A	MR-1-E MR-1-A	NITRILE O-RING, 70 DURO. MFR: BUNA-N, PN: 318 HOT STAB. MFR: UNKNOWN, PN: 10306 (ETCHED INTO PARTS)		
Freehood ENDS Freehood ENDS Freehood Freehood Freehood ENDS Freeho		ieldwood	83014.A	MR-GENERAL	GASKET RETAINER F/ FLOWLINE AX GASKETS, OBSOLETE AND REPLACED BY P1000162986. MFR: FMC INDUSTRIES, PN: 18-259-020		
Fibboood FEDERA					FITTING, GREASE, NIPPLE STRAIGHT 1/4 IN NPTF MALE, SUPPLIED BY ALEMITE,		
CONDITION FREEHOOOD FREEHOOD FREEHOO		-ieldwood	83015.A	MR-GENERAL	PN: 1627-8, TRIVALENT ZINC PLATED. MFR: FMC INDUSTRIES, PN: 48-120-004 ROV HOT STAB, TYPE A, SHORT TERM LIVE (INTERVENTION AND		0 0 8
Fieldwood SSD2A		- Mary	83016.4	MR-5-F	COMMISSIONING), NIRONIC, DUAL PORT, 15KSI (1035 BAR) MAXWP, T BAR HANDLE, 38 MP PORTS AT 45 DEG, SUPPLED BY OCEANEERING 033624-03 REV. C, OBSOLETE AND REPLACED WITH P1000178823. MFR: FMC. INDUSTRIES, PN: PPINDON3613		C C
Fieldwood SE015A		3			FITTING, AIR QUEK CONNECT, CROWSFOOT, 3-WAY TRIPLE END COUPLER, MALLEABLE IRON, PLATED, OEM SPARE PART. MFR: FMC IN DUSTRIES, PN:		
Fieldwood SSD19A		ieldwood	83017.A	MR-GENERAL	P1000008374 P1000008374 P1BBEP WASHER STANDARD CROWSCOOT COLID ER/COLID ING. RAG OF SO		2 0 0
Figliation SSD2A Name		ieldwood:	83018.A	MR-GENERAL	DESCRIPTION OF THE PROPERTY OF		1 0 0
Fieldwood \$323.A MA44E THE REMININGTOOL AND ALCASA PLAN & 2.1.00 F F OLD STREET NEED		ieldwood	83019.A	MR-GENERAL		_	
Fieldwood SS021A		poomplei	83020.A	MR-4-E	TREE RUNNING TOOL, PRODUCTION SEAL STAB, AX 2-10K F/4 OD, ASSY, MENSA X OVER ADAPTER TOP, CAMERON/TROIKA TRY BTM. MFR: FMC. INDUSTRIES, PN: PLOD0013481.		6
Febloood 83021A					UWD SLOPE IN DICATOR BRACKET, F/ BOLT ON SLOPE INDICATOR WITH ADJUSTMENT SCREWS, OBSOLETE AND REPLACED BY P 2000060501 PHASE OUT.		
Fieldwood 83022A		eldwood	83021.A	MR+F.	MR: MAC MODUSTES, MR: PRODOBS 17 MR: MAC MODUSTES, DOUBLE ANR MODUSTES, DOUBLE ANR MODUSTES, DOUBLE ANR MODUSTES, DOUBLE ANR MAIN OFFILE, SOOR SMAX MODUT, 250 PSG MAN OFFILE, SOOR SMAX MODUT, 250 PSG MAN OFFILE, SOOR SMAX MATER OW, 2.4 CU MODUSTES, DOUBLE OFFILE MODUSTES, MR: MAC MATER OW, 2.4 CU MODUSTES, DOUBLE OFFILE MODUSTES, MR: MAC MODUSTRIES,		0
Fieldwood \$3024A NR GENERAL DOW SCIETO FINUE, 237-516 UNRC-20/20x3 20 LG, A 220 GR U2M, P. DOOD-21X1		ieldwood ieldwood	83022.A 83023.A	MW-AREA 6 MR-GENERAL	WH: PADUODORS AND THE REDOY 3/8 IN JIC FEW 20K, SUPPLIED BY AUTOCLAVE, PRI: 20KG, 3165S. MFR: FMC INDUSTRIES, PN: P1000075352		12 0 0
Fieldwood 83025.4 NR4-E PI000014613 FOOL ANNULUIS SEAL STAB, A 72-DK 77-DK 7		poomplei	83024.A	MR-GENERAL	CAP SCREW, HEX SOCKET DRIVE, 375-16 UNRC-2A/3A X 3.00 LG A 320 GR L7M, EXP LOW STR, API 20E BSL2, PTE. MRR: FMC.INDUSTRIES, PN: P1000091781		ο σ
Fieldwood \$3026A		poomplei	83025.A	MR-4-E	TREE RUNNING TOOL, ANNULUS SEAL STAB, 4X 2.10K F/2 OD, ASSY, MENSA X OVER ADAPTER TOOP, CAMERON/TROINE TRY BTM. MFR: FMC INDUSTRIES, PN: P1:000014615		۰ 0
Fieldwood 83027A MR-4-D Fieldwood 83027A MR-4-D Fieldwood 83027A MR-4-D Fieldwood Fieldwood		je idwood	83026.A	MR-GENERAL	S SEAL OD TYPE 2.827 OD X .158 CS X .270. MFR: FMC INDUSTRIES, PN: P101811		0
Fieldwood \$3009A		ie ldwood	83027.A 83028.A	MR-4-D MR-4-D	4" DRIFT, 3.910 OD X 12" LONG. MFR: FMC INDUSTRIES, PN: P114747 2" DRIFT. 1.850 OD X 12" LONG. MFR: FMC INDUSTRIES. PN: P114748		2 2 0
METAL SELL, SBM SASSY 17 IS 3 /B - 200 STREED CC CLAMP, INCONET, 718, SILVER		pomplei	8 30 70 K	M8-4-0	METAL SEAL, SBMS BODY, F/13 S/8-10K SPEEDLOC CLAMP, INCONEL 718, SILVER PLATED, 2,559 OOX 2,207 ILD, 3,500 LG WITH S SEAL GROOVES, 15K PSI MAX. MARE. MAINTNINT TOBE S. DN: PJ 754244_CMD.		
Fieldwood 83030.A NR-4E NZ-865-50007 NR-4C NZ-865-50007 NR-4C NZ-865-50007 NR-4C NZ-865-50007 NR-4C NZ-865-50007 NR-4C NZ-865-50007 NR-4C NZ-865-5007 NZ-865-5007 NR-4C NZ-865-5007					METAL SEAL, SBMS ASSY, F/13 5/8-10K SPEEDLOC CLAMP, INCONEL 718, SILVER PLATED, 5.680 OD X 5.140 ID, 5.40 LG WITH 2 SEALS. MFR: FMC INDUSTRIES, PN:		
Fieldwood 83031.A MR-4-D		leidwood	83030A	MR-4-E	PLZ-843-000/ METAL SEAL, SBMS ASSY, F/13 5/8-10K SPEDLOC CLAMP, INCONEL 718, SILVER PIATED 2 545 CD 72 071 ID 3 670 IG WITH 3 5 544 5 MBR: FAM INDIGERIES		9
		-leldwood	83031.A	MR-4-D	PARTE 125.9 OU X.O.V. I.D., S.O.V. II.D., S.O.V. II.D. S.O.V. III.D. III		0 0 8
Fieldwood 83032.A. MR-GENERAL	Deepwater Warehouse Fie	Fieldwood	83032.A	MR-GENERAL	ID, ESO10S GEOLAST MATL F/JACKET, ESO10G NBR MATL F/O-SPRING. MFR: FMC INDUSTRIES, PN: P1.29198-0003		1 0 0

Decided for the Control of Cont	Item Number	Serial INC. LOCATION	rojek Rease Fitting, 1/8" N.P.T., 90 DEGREE. MFR: FMC INDUSTRIES, PN: P133318- OTAA	2000	COMMISSION WITHOUT WEIGHT AVERAGE TO THE TOTAL AVER	Average Cost Total Value Wiss Net Value
Part			SLOPE INDICATOR, 2 DEGREE 13.78 DIA. MFR: FMC INDUSTRIES, PN: P134576-		2	
Section of the continue and the contin			JAPORAULC FITTINGS, ADAPTER, STRAIGHT 9/16 MP (13/16-16THD) MALE X 3/8NP (1916-18THD) MALE X0, 0000WP: MFG: PARKER (PR; Y5Y5-6-9C), MFR: FMC MAINTERIES PAP PLACYARE, 20, 0000WP: MFG: PARKER (PR; Y5Y5-6-9C), MFR: FMC			
Section of the Control of the Cont			S-SEAL OD TYPE, 3.2054, 345 OD X 0.234 CS X. 375 IG, E80189 90A DURO LOW TEMP HYBR MATL, W/316 SS SPRINGS, 0.6 DIA COLL. MFR: FMC INDUSTRIES, PN:		4	
The control of the			SF-48-14527 O-RING, HIGH TMP HNBR. MFR: ONESUBSEA, PN: KB163 2-216		6 23	
Desire, family 179 1 2 10 to 11 miles (1992) 1 miles			O-RING, NITRILE, 1 1/8 X 1 3/8 X 1/8. MFR: ONESUBSEA, PN: N0300 8-216 O-RING, NITRILE, 2 1/2 X 2 3/4. MFR: ONESUBSEA, PN: N0300 8-230		21	
10 10 10 10 10 10 10 10			O-RING, 568-453 N1059-90 PX NBR. MFR: ONESUBSEA, PN: 702645-45-31 O-RING, NITRILE, 4 7/8 X 5 1/8 X 1/8. MFR: ONESUBSEA, PN: N0300 8-249		8 2	
Charles, Price and Fig. 15 Charles, Price and Control of Contr			O-RING, PEROX NITRILE, 13/16 X 1 X 3/32. MFR: ONESUBSEA, PN: 702645-11-71		3	
Design content Desi	Ē				,	
SECTION 12 SEC					17	
SEAL OF THE ASSESS AND PROPERTY AND PROPER					12 13	
Additional Content of the State of the of the			S SEAL NOM 5-1/2. MFR: ONESUBSEA, PN: 142895-18-01-03 O-RING, SIZE AS-568-427 4,725 ID X. 275 W 90D/MS-1078 NITRILE PKG AND		2	
Output, Output, Design Section			QUAL/COT 702645. MFR. ONESUBSEA, PN: 702645-42-71 O-RING SIZE AS-568-458 14 475 ID X 275 W 90D/MS-1078 NITRIE PKG AND		4	
DOMESTICATE OF 12 PER			QUAL/CIW 702645. MFR: ONISUBSEA, PN: 702645-45-81 ORING, SIZE AS-568-458 14-475 ID X. 225 W 900/MS-1078 NITRILE PKG AND	KATMAI/ORLOV/GE	2	
Comparison Com					2	
Second Content of the Content of t			ONESUBSEA, PN: 021812-94		18	
THE WING COMESSESSES, AND COLORS AND ASSOCIATED ASSOCIATED AND ASS			SCREW, SOC HD CAP. 375-10 X . / 30 STL/A 193 GK B//ANST B18.32N PL/X 402444. MFR: ONESUBSEA, PN: 2716050		12	
Principalization Principaliz			SPRING, CPRSN .063 X .480 OD X 1.250 SST. MFR: ONESUBSEA, PN: 712406 SEAL RING, 3.00 ID X 4.00 OD X .750 LG, POLYPAK SEAL MOLYTHANE, TYPE BMFG		4	
1 SPINICE CONSISTENCY, NR. 1981220] 1 SPINICE CONTINUED FOR CONTINUE			PN: 46155003000-7508. MFR: ONESUBSEA, PN: 2749574-01		2	0
STATE STAT			Jenney, Conference 2000, 2000, 2000, 2000, 2000, 2000, 2001,		ω	
OHING STAR SARE AND STAR STAR STAR STAR STAR STAR STAR STAR	WG 7.70UNTT	ш			4	c
15690-00			.275 W 90D/MS-1004 NITRILE PKG AND			
Size of the part			SHEAR PIN SLEEVE, ACUTATOR RING, ISOLATION SLEEVE. MFR: ONESUBSEA, PN:		C	
STATE OF THE ACTUATION ROLE (SOLATION SLEEPE, MFP, ONGENEEN, PR. 128694 100 10			-			
OR W, SCO, FID CAN 375-35 AS 13-26 AS	TRA		-		4	0
GROOKED NITE WAY A 375 DE LOUGHUS SANNERS AND SOUTH STEAM CHANGE HER W			01 SCREW, SOCHD CAP. 375-16 X 1,750 SST 316/A193 ANSI B18.3. MFR:		10	
QUARTIC DOUGH STATES, AND TASKS AND TO SECURATION OF THE READ AND TO SECURATE AND TO SECURATION OF THE READ AND TO SECURATION OF THE			ONESUBSEA, PN: 702505-06-00-16		16	
STEAL OF THE STEAL STANS FORM AT STANS FOR STEAL STANS FOR STANS FOR STEAL STANS FOR			ONCOVED FIR, THE A 3.5 FA A 2.00 BRA33 ARISI B32.2035,030 LB3 DOCUBLE SHEAR VALUE (MIN). MFR: ONESUBSEA, PN: 711364		16	
7781820			SCREW, SHOULDER, . 75 O.D. SPECIAL. MFR: ONESUBSEA, PN: 2124841-01 PIPE PLUG, HEX HEAD. 1/4" - 18 NPT. XYLAN COATED. MFR: ONESUBSEA. PN:		000	
CHANGE AND ALL AND OF ALL SHOULD AND WELL AND BIT HIS AND CHANGE			278183-01		4	0
PK: 20995540 PK: 20995540 PK: 20995 PK: 209954 PK: 20995540 PK: 2099540 PK: 2009540 PK: 2009540 PK: 2099540 PK: 2009540 PK: 2009			O-RING, SIZE AS-568-521 16.450 ID X . 210 W 90D/MS-1078 NITRILE PKG AND QUAL/CC 702645. MFR:ONESUBSEA, PN : 702645-52-11		2	
COCKEN, SOC FLAT HO. 375-16 X. 750 SSTR BLB. 3. MFt. ONESUBSEA, PR. 702-80-06 COCKEN, SOC FLAT HO. 375-16 X. 750 SSTR BLB. 3. MFt. ONESUBSEA, PR. 702-80-06 4 0 COL12 SEAL RING, 18 5/B -15M SPECIAL FOR PETROBBAS, MFt. ONESUBSEA, PR. 603894- ARE FLAGS 1 0 SEAL RING, 18 5/B -15M SPECIAL FOR PETROBBAS, MFt. ONESUBSEA, PR. 2038964- ARE FLAGS ARE FLAGS 2 0 SEAL RING, 18 5/B -15M SPECIAL FOR PETROBBAS, MFt. ONESUBSEA, PR. 2038964-08 ARE FLAGS ARE FLAGS 2 0 STANLIES STELL, APIG & STAPL TEAP RATING, 3-22 75 DEE, MATLOSK; H-1 ARE FLAGS ARE FLAGS ARE FLAGS 0 STANLIESS STELL, APIG & STAPL STELL STAPL			RETAINER RING, SPLIT, 2.285 ID X .128 DIA, ALIGNMENT PIN. MFR: ONESUBSEA,		THE REAL PROPERTY OF THE PROPE	
SEAL RICHARD 18 APR JAM SPECIAL FOR PETROBRAN MPR. OMESUBSEA, PH. 603894- ATE PLV80018 ATE			SCREW, SOC FLAT HD .375-16 X .750 SST B18.3. MFR: ON ESUBSEA, PN: 702580-06-			
12 12 12 12 12 12 13 13			SEAL RING, 18 5/8-15M SPECIAL FOR PETROBRAS. MFR: ONESUBSEA, PN: 605894-		4	
12			12	1007	1	
WITTALE UP CAP \$5M_16.283 NOM \$6DAE_258 NO	TR				2	
METALEND CAP SEAL, 16.283 NOW, BONE 22% NOWSQUEEZE, CANNLAST AND STANLESS SELL, AGAINES STEEL, AGAINES AGAI			METAL END CAP SEAL, 16.283 NOM, BORE, 25% NOM SQUEEZE, CAMLAST AND STANILESS STEEL, API 6A, 121 HBD, TEMP RATINGS 38-275 DEG F, MATL CLASS. HH- 15.0 (BASED ON R&D PN: 5995.14-04-05-01). MFR: ONESUBSEA, PN: 2289964-08		2	0
MAT MARRIE GROWTH COVER 14 WMY, 14 X 1/2 RS, MFR GCEANERING, PR. 0.21318 SSEAL, OD TYPE, ESDISS HIRBRING PR. AGG SOG - 146 SSEAL, OD TYPE, ESDISS HIRBRING PR. AGG SOG - 146 SSEAL, OD TYPE, ESDISS HIRBRING PR. AGG SOG - 146 SSEAL, OD TYPE, ESDISS CON CASH CASH STANDERING, PR. POLISI I SSEAL, OD TYPE, ESDISS CON CASH CASH STANDERING, PR. POLISI I SSEAL, OD TYPE, ESDISS CON CASH CASH STANDERING, PR. POLISI I SSEAL, OD TYPE, ESDISS CON CASH CASH STANDERING, PR. POLISI I SSEAL, OD TYPE, ESDISS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, SASS SOG NO CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, SASS SOG NO CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, SASS SOG NO CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, SASS SOG NO CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH CASH STANDERING, AGG DIACOLL, USE SSEAL, OD TYPE, LEBOS CON CASH CASH CASH CASH CASH CASH CASH CASH					cc.	
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SSEAL, OD TYPE, 2.827 OD X. 138 CCX. 2.70. MER. EMC. INDUSTRIES, PIK. P. D1811 3 0			S-SEAL, OD TYPE, ESO189 HNBR MATL. MFR: FMC IN DUSTRIES, PN: 48-500-146 HOT STAB, WP=HS, 10K PSI, MFR: OCEANEERING, PN: A06280-F		2 1	
SEEA, OD TYPE, G. 2015/6 129 OD YO 0.234 CS X 375 IG, EVOIS9 SSA, DURO HIGH TIMEH HORE (OPENCY COMPULATION MATE, W. 3145 SS PRINCE). SEME KNOLD AS YOU PER 4235 MATE (A 275 CS ED IACOLU, USE SEME, CON TYPE, 2235 MATE (A 275 CS ED IACOLU, USE TIMEH HORE (ON SALES AS SO ON 20.24 CS X 375 IG, ES0159 SSA, DURO HIGH TIMEH HORE (ON SALES SSA) CON COLOUR SSA, DURO HIGH TIMEH HORE (ON SALES SSA) CON COLOUR SSA, DURO HIGH TIMEH HARE (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HARE (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON SALES SSA) CS SSA, DURO HIGH TIMEH HAR (ON S			S SEAL, OD TYPE, 2.827 OD X .158 CS X .270. MFR: FMC INDUSTRIES, PN: P101811		m	
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SEAL, ON TIVE, 2.12-3.82 ON COLOURS AS JULIE SESSION ON THE TITLE A PHING MINOSOCK CONVINATION THAT IN SESSION OF SERVICES, GO DIA COLU. THE PHING MINOSOCK CONVINATION THAT IN VIETE SESSION OF SEAL ON THE, 2.889/2.889 ON X O. 234 CS X. 375 LG, E69 IS 9.8A DIARO HIGH THE PHING MINOSOCK CONVINATION THAT VIETE SESSION SEAL DIARO HIGH THE PHING MINOSOCK CONVINATION THAT VIETE SESSION SEAL DIARO HIGH THE PHING MINOSOCK CONVINATION THAT VIETE SESSION SEAL DIARO HIGH SAME WOLD AS PART 4.8A OLD SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL			S SEAL, OF TYPE, 6.20%, 6.120 OK 0.2.34°C. 3.73 U.S. 6.129.88A DURO HIGH STAND THEN REVIOUS COMPLIANT) MATL, WJ 316.55 SPRINGS, 6.0 DIA COLL, USE SAME MOLD AS PRI DP-48-1389. M.FR. FAKC INDUSTRIES, PN: PLOT332-0007		2	0
			S SEAL, UN TIME, S.L.147, SERS DO N. CLEAL CA. 1.37 EG, ENLISS BOA DURG THEN THEN (HORSOX COMPLIANT) MATL, WJ 316 SS SPRINGS, G6 DIA COLL. MARK: FMC INDUSTRES, PN: PL07335-0007		60	0
			SSEAL, OD TYPE, 2.889/2.898 OD X 0.234 CS X.375 LG, ES0159 85A DURO HIGH TEMP HINBR (NORSOK COMPLIANT) MATL, W/ 316 SS SPRINGS, .06 DIA COIL, USE AAME MOIT AS DUA SSYOTASS. MBR: PARCINDITERIES DR. DYSORS		4	

ngth Average Cost Total Value WP& Net Value	0 0	0			0 0 0				0 0		0	C					0			0 0 0				0 0		0 0		0	0	0				0 0					0	-		0	0 0		0 0				0	0
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Project Number 189 90A DURO LOW	STRIES, PN: SP-48-	CLAMPON, PN: 921-	X NUTS). MFR:	2640-21-01	702645-27-71	000004E-07.74				100000000000000000000000000000000000000	EKON, PN: / 02303-04-	ON, PN: 140146-03-01-	ON, PN: 140146-02-01-	5" WIDTH, CRW1	ITRILE. MFR:	1496-NC			AFE FW580018 2500-04-00-14	702645-23-11	OYNE, PN: 10125671 AFE FW193006			PN: 10121121 AFE FW193006	N:10322678 AFE FW193006	_	_	FTING FRAME WITH	7V PANEL (S & O), RT HOT STAB 1.625 TUBING; PSL-3; 500 PSI. MFR: AFE EW193006			. A1006521 AFE FW193006 : A1006521 AFE FW193006	AFR: OCEANEERING,	2000004W3 224 A 20 0 70 10 10 10 10 10 10 10 10 10 10 10 10 10		000000	0	-	AFE FW193006	AFF FW193006	-	3 JUNCTION PLATE 14		ESUBSEA AFE FW193006	S, SPHERICAL AFE FW193006				PN: 2274165-05 AFE FW193006 /ETAIL O-RING	PN: 2274165-05 AFE FW193006
item Description S SEAL, OD TYPE, 3.205/3.145 OD X 0.234 GS X.375 LG, E50189 90A DURO LOW	HNBR MATL, W/ 316 SS SPRINGS, .06 COLL. MFR: FMC INDUS 14527	ACOUSTICSAND DETECTOR WITH ODI CABLE, 6 WAY. MFR: CLAMPON, PN: 921 21120-003	CLAMP AND FUNNEL ASSEMBLY (WITH 4 HEX SCREWS/8 HEX NUTS). MFR: CLAMBON, 024-14132-001	O-RING NITRILE 90A, 3/4 X 1 X 1/8. MFR. CAMERON, PN: 702640-21-01	BACK-UP NITRILE 90A. MFR: CAMERON, PN: 042000-02-16 O-RING NITRILE 90A, 11 1/2 X 11 3/4. MFR: CAMERON, PN: 702645-27-71	C. DING NITDHEON, 44 4/2 V 44 2/4 MED: CAMEDON DN: 707646.27.75	BACK UP NITRILE 90A. MFR: CAMERON, PN: 042000-02-49	BACK UP NITRILE 90a. MFR: CAMERON, PN: 042000-02-22	BACK UP NITRILE 90A. MFR: CAMERON, PN: 042000-02-31 BACK UP NITRILE 90A. MFR: CAMERON, PN: 042000-02-51	BACK UP NITRILE 90A. MFR: CAMERON, PN: 042000-02-30	ALLOT SOCKET HEAD CAP SCREW, S/10-18 X S/8. MFR: CAM 00-05	FACE SEAL AND SEAL RING INSERT ASSEMBLY. MFR: CAMERON, PN: 140146-03-01- 03	FACE SEAL AND SEAL RING INSERT ASSEMBLY. MFR: CAMERON, PN: 140146-02-01. 03	DISCISE UP OIL SEAL - SOUD, 1.125" SHAFT, 1.561" OD, 0.256" WIDTH, CRW1	ORING, SIZE AS-568-333 2.475 ID X 210 W 90D /MS-1078 NITRILE. MFR:	CAMERON, PN: 702645-33-31 OBSOLETE BORF SEAL O-RINGS MFR: SEAHORSE ENERGY PN: S-190001496-NC	BACK UP NITRILE 90A. MFR: CAMERON, PN: 042000-03-80	HEX SOCKET SET SCREW. MFR: CAMERON, PN: 2748045-01	HEX SOCKET SET SCREW. MFR: CAMERON, PN: 2748045-01 HEX HEAD CAP SCREW GR. 5 PLAIN. MFR: CAMERON, PN: 70	O RING NITRILE 90A, 2 5/8 x 2 7/8 x 1. MFR: CAMERON, PN: 702645-23-11 LOCKDOWN CHECK ASSEMBLY. PN: 2142055-01	LIPC, 7 WAY, RECEPTACLE (SOCKET), TITANIUM. MFR: TELEDYNE, PN: 10125671	LTPC, 4 WAY DUMMY ROV COVER. MFR: TELEDYNE, PN: 1014	ASSEMBLY, INTERNAL TREE CAP, 10K WP WITH MEC SEAL, 5,75 SSR PLUG PREP AND EXTENSION SLEEVE, G2 SPOOLTREE SYSTEM, MATERIAL CLASS EE-NI, PSL 3, TEMP CLASS 0 TO 350 DEG F. MFR: CAMERON, PN: 20552296-02-01, SN: 110407008	TEST PLUG, ROV FLYING TYPE, 7 WAY. MFR: TELEDYNE, PN: 1	TEST CONNECTOR, 7 WAY PLUG LOOPED. MFR: TELEDYNE, PN: 1032.2678	TEST CONNECTOR, 7 WAY RECEPTACLE LOOPED. MFR: TELEDYNE, PN: 1032.2677 DEFECTION CARL MACKING TOOL MED. OCEANIFEDING DM. SOCIOM 111	PRESSURE CAP ACKING HOUL, MHS. OCCANERING, PN: 5907/01111 D/A HOLL-O-CYLINDER, RRH 1003, 100 TON, D44 19000, 700 BAR, 10000 PSI. MFR:	ENERPAC, PN: 990701100 ASSEMBLY, PRESSURE CAP, 8".15K CVC, 6.392 SEAL BORE, LIFTING FRAME WITH	why receptance, 138 thick padres and (8) anodes, 80°) panel (\$ 6.0), \$3° -158 and Older (\$ 180°) by 155 stander (\$ 180°) by 155 stander (\$ 180°) by 150°) by 150° by 1	DYE SPEC GREEN TRACER STICKS. MR: JMN SPECIALTIES, PN: (BATCH) 181117	TEX S SHORT TERM PRESSURE CAP, 15000 PSI, 40°F-120°F. MFR: TRENDSETTER	ODUCTION GASKETS. MFR: TREND ODUCTION GASKETS. MFR: TREND	12 WAY FEMALE. MFR: TELEDYNE, PN: 1062177-550 OII 90 DEGREE SFL TERMINATION FRAME, "COBRA HEAD". MFR: OCEANEERING,	PN: 0432505 be o may is continued made: Lithatang emispoy sedivides pa	NASS FRANCE COUPLERS. MITR. HUNTING ENERGY SERVICES, PN: RS-8-B-100-PK-	CLEAN COLD THE PROPERTY OF THE	DAPT	M1014981 BUTT-WELD ADAPTERS, 2507 SUPER DUPLEX. MFR: OCEAN EDGE, PN: FWE-1828	203 201 CTICV 2 (PILOD V OCET MIT 2507 STIDED DITIDIEV TIDING LUTH: E54459-10TH	0002006052	MJ REMOVEABLE OB JUNCTION PLATE 14 WAY, MJ FIXED IB JUNCTION PLATE 14 WAY, INTERMEDIATE LOGIC CAP WEDDMENT FRAME, JOK PSI (SPARE). MFR:	OCEAN EDGE, PN: 1828-102 (INCOMPLETE) M1 REMOVEABLE OB JUNCTION PLATE 14 WAY, M1 FIXED IB JUNCTION PLATE 14	WAY, INTERMEDIATE LOGIC CAP WELDMENT FRAME, 10K PS OCEAN EDGE, PN: 1828-102 (COMPLETE)	TRANSPORTATION FRAME FOR PW VX SS TYPE F2. MFR: ONESUBSEA ASSY 8", 15K S.AX GASKET W/ 2 DOVETAIL O. RING GROOMES SPHEE	ASSY, 8"-15K S-AX GASKET, W/ 2 DOVETAIL O-RING GROOVES, SPHERICAL SEALING SURFACE. MFR: CAMERON, PN: 2181646-08	ASSY, 8"-15K S-AX GASKET, W/ 2 DOVETAIL O-RING GROOVE SEALING SURFACE. MFR: CAMERON, PN: 2181646-08	ASSY, 8"-15K S-AX GASKET, W/ 2 DOVETAIL O-RING GROOVES, SPHERICAL	SEALING SURFACE. MFR: CAMERON, PN: 2181646-08 TEST BODY, 8"-15K 5-AX TEST GASKET (6.417 ID), W/2X DOVETAIL O-RING	GROOVES, SPHERICAL SEALING SURFACE. MFR: CAMERON, P TEST BODY. 8"-15K S-AX TEST GASKET (6.417 ID). W/ 2X DOV	GROOVES, SPHERICAL SEALING SURFACE. MFR: CAMERON, PN: 2274165-05
erial No. Location	MR-GENERAL	MW-R3-2			MR-1-C MR-1-C	144.1		MR-1-C			MR-1-C	9					MR-1-C	MR-1-C	JM 1	MR-1-C MR-1-C				MW-AREA b		MR-3-C		MW-R14-2	DWW-YARD-C-VAN HJCU148137		DWW-YARD-C-VAN HJCU148137			MW-AREA1					MW-AREA 2	MW-AREA 2		MW-AREA 4		DWW-YARD	OS-R2-S2			OS-R2-52	OS-R1-S1	OS-R1-S1
Item Number	83071.A	83072.A	A 67000	83074.A	83075.A 83076.A	A 20000	83078.A	83079.A	83081A	83082.A	83083.A	83084.A	83085.4	V 20000	500000	83087.A 83088.A	83089.A	83090.A	83090.A 83091.A	83092.A 83093.A	83094.A	83095.A		83097.A	83098.A	83099.A	83100.A	83101A	83102.B	83103.A		83105.A 83105.B	83106.A	83107.A	K-00100	W SOITS S	83110.A	83111A	83112A	4 67	600000	83114.A	83114.A	83115.A	83116.A	83116.A		83116.8	83117.A	83117.8
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Facility	Deepwater Warehouse	Deepwater Warehouse	Decrease Marchane	Deepwater Warehouse	Deepwater Warehouse Deepwater Warehouse	Documentor Warmhouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deenwater Warehouse	Document Manual Comment	Deepwater waterionse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse		Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warenouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse		Deepwater Warehouse Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater ware nonse	Deepwater warenouse	Deepwater Warehouse	Deepwater Warehouse	Deerwater Warehouse		Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	on the second second	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse

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Deepwater Warehouse Fieldwood	83340.A 83342.A 83342.A 83344.A 83348.A 8348.A		15-16" - 6200 A 200 L/M, ALL THREAD STUD, ZINC PLATED MAR. ANER, PN. 1002667. MANGER, RALL, PLE, DO CESTAM MER, AGE, PN. (1002019) 11.2. A 150 ZHUN, SOMESTIC, ZINC PLATED MIR. AKER, PN. 1003109 11.2. A 150 ZHUN, SOMESTIC, ZINC PLATED MIR. AKER, PN. 1003109 11.2. A 150 ZHUN, SOMESTIC, ZINC PLATED MIR. AKER, PN. 100323 34" - 100 L LAZO COMMUNY THE GOLD, TANC PLATED DOMESTIC, MIR. AKER, PN. 1002373 100 ZHON, SOME STORM MIR. AKER, PN. 1003273			8 8 10 20 20	
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	83142.A 83142.A 83144.A 83145.A 83146.A		WASHER, LOCK, INTERNAL TOOTHED, 11/2" TO JAFFA, MER, PR. 1003.009 11/24 ASAG WHUS, DOMEST, ZATE PATER, MER, PR. 1003.009 WASHER, INTERNAL TOOTHOD, TYRE A, 19%" MRR. MER, PR. 1003.334 44"-10.11 A320 LYM HUY HER BOLT, ZINC PLATED, DOMESTIC, MRR. AMER, PR. 1032.354 SHOS, 11/2"-13UNICK ZLS", LYM, BZNI, MRR. AKER, PR. 1032.3753			20 20 10	
Deepwater Warehouse Fieldwood	83144.A 83145.A 83146.A		LI JA SA AND ANTIS DOWNER, DER PLATED MAKER PR. 12500 WASHEN, INTERNAL TOOM THOSE, AND THE A JIS'S MRE ARER, PR. 12500 MASHEN, INTERNAL TOOM THOSE, THE A JIS'S MRE ARER, PR. 1024224 MASHEN, TA 320 UM HUY HER BOLT, ZINC PLATED, DOMESTIC, MRE: ARER, PR. 1024254, LIAN AND THOSE			20 10	
Deepwater Warehouse Fieldwood	83145.A 83146.A		3,4".10 X 1 A 320 LYM HUY HEX BOLT, ZINC PLATED, DOMESTIC, MFR. AKER, PN. 102:23751 SHCS, 1,7" - 13UNRC X 2.5", LYM, ELZN, MFR. AKER, PN. 103:23733				
	83145.A 83146.A		10333751 SHCS, 1/2" - 13UNRC X 2.5", L7M, ELZN. MFR: AKER, PN: 10323753				
Deepwater Warehouse Fieldwood						2	0 0
			1/4" - 20 X 1/2 PAN HEAD PHILLIPS MACHINE SCREWS, ZINC PLATED, DOMESTIC.				
Deepwater Warehouse Fieldwood	83148A	MR-4-D N	MFR: AKER, FW: JULIBSS.1 NUT, HEX, 1/2" - 13 UNC, MFR: AKER, PN: 10190004			4 4 2	0 0
Deepwater Warehouse Fieldwood	83149.A		NUT, HEX, HEAVY, 7/8" - 9 UNC. MFR: AKER, PN: 10120510			9	
	83150.A		776 - 9 A 3 A320 L7M HUT HEX BOLL, ZINC PEALED, DOMESTIC. MTR. AREN, PW. 10323752			9	
	83151A 83152A	MW-AREA 6 N	BOUT, 1/2-13 UNCX 4" HXHD. 316. MFR: ABCO SUBSEA, PN: 5002.68 NUT. 1/2-13 UNC NYLOCK. 316. MFR: ABCO SUBSEA, PN: 5000.89			6	0 0
			40 000 a 100 1 a 200 a 2				
	83153.A		WASHER, 1/2 MS-819 (1.3/8 OD X.11 THK), 3.16. MFR: ABCO SUBSEA, PN: 5002.80 VBR (VERTEBRAE BEND RESTRICTORS). MFR: WHITEFIELD PLASTICS, PN:			200	
Deepwater Warehouse Fieldwood	83154.A	MR-GENERAL 7:	7187234VBRHD			1	0 0
Deepwater Warehouse Fieldwood	83155.A	MW-AREA 6 0	M. VBR FLANGE, 5:50 ID X 22 FL, PD 85-D TELLOW. MFR: ABLO SUBSEA, PN: 0502297			1	0 0
	83156.A		M7 VBR SEGMENT 6"ID, 412" LBR, 3.5 DEG. RA, PU 85D YELLOW. MFR: ABCO SUBSEA. PN: 0502998				
Deepwater Warehouse Fieldwood	83157.A	MW-AREA 6	M7 VBR CAP, 6" ID, PU 85D YELLOW. MFR: ABCO SUBSEA, PN: 0502299			T	0
Deepwater Warehouse Fieldwood	83158.A	O MR-GENERAL PI	OEM HYDRAULIC COUPLER ASSY, SPECIALTY. MFR: HUNTING ENERGY SERVICES, PN: P207411			2	0
Deemwater Warehouse Fieldwood	83150 A		SEAL, METAL C-RING, INCONEL 71, 33.07MM OD X 2.39MM. MFR: FMC AFF FW205014		IN ENT	,	O
			ŒR MFR:				
Deepwater Warehouse Fieldwood	83160.A	MR-GENERAL FI	FMCTECHNOLOGIES, PN: P1000011680 AFE FW205014		GUNFLINT	1	0 0
	4 53 500	2 6 0	METAL SEAL, IMSBMS-II-LU BODY, F/ 5-15K HANGER, INCONEL 825, SILVER PORTED, 4588 BOD X 4.2.17 ID, 0.450 LG, F/ HALLIBURTON CROWN PLUG. MFR:		F.W.	•	
Deepwater warenduse	\$3101.A		THINL LECTINOLOGIES, PW.: 7,000011076 SEEGAL, OD TYPE, NON STD GEOMETRY, 1,306/1,494 OD X 0,140 CS X 0,185 LG, W/		LLIN I	1	0
		, F	SECTION OF THE COLUMN C				
Deepwater Warehouse Fieldwood	83162.A	MR-GENERAL	AFE FW205014		GUNFLINT	2	0 0
Property of the colonial of th	A 62.60		Sest, ID TYPE, IS 370713628 DO K 3300 CK, 0516 GE, 190199 ADALOHOHHH SERHOS, 066 & 66 DA COMPLIANT) MATI, W/COANJAL COMPOSTITE & EIGLIOY SPRINGS, 066 & 66 DA COLIS, USE SAME MOLD AS, P/N P106191-0003. MFR: FMC		E-MICHAEL MICHAEL MICH	•	
Deepwatel walellouse	A.CO100	9 0				4	
Deepwater Warehouse Fieldwood	83164.A	MR-GENERAL FI	FINCTECHNOLOGIES, PN: P1000009444		GUNFLINT	F	0 0
			8 8 8			•	
Deepwater Warehouse Fieldwood	83166A	4.	ELGICUT SPRINGS), US DIA COIL: MFR: FMC I ECHNOLOGIES, FN: P182 IBS AFE FW2USULA TEX-2 625 PRODUCTION GASKET, MFR: TREN DSETTER, PN: TSN9022285		GUNFLINI	1	0 0
	83166.8	MR-5-D	TEX-2 625 PRODUCTION GASKET, MFR:TREN DSETTER, PN: TSN902285			1	
Deepwater Warehouse Fieldwood	83167.A	MR-5-D	TEST GASKET, INCONEL 718, PTFE COATING, M21700. MFR: DESTEC ENGINEERING, PN: HD80 21698			φ	0
Deepwater Warehouse Fieldwood	83168.A	MR-GENERAL EI	1" X 10" RATCHET TIE DOWN SET (PACK OF 4), 1500 LB. MAX, 500 LB. WLL MFR: ERICKSON, PN: 31352			2	0
	A 021C0		GUIDE AND LOCKING FUNNEL, UH-575/550, MALE, 15K. MFR: UNITECH, PN:			*	
Deepwater Warehouse Fieldwood	83170.A	MW-AREA4 A	ANTI ROTATION FORK, UH-550, ROV OPERATED. MFR: UNITECH, PN: 8142/E		To a second seco	1	0

nd Otv Leneth Average Cost Total Value WPs Net Value	1 0	1 0 0	1 0 0	1 0 0 0	0	1 0 0 0 0	0	2 0 0 0 0		0 0		0	0			0 0			2 (2	0 0 0	1 0 0	0 00		D	0	0 0	0 0 0	0 0 9	0 0	0	17 0 0 0	0 0 81	1 0 0		1 0 0	0 0 0	2 0 0		0 0	1 0 0	1 0 0	1 0 0	0	0		2
Project Name UOM Condition Wt. (lbs) On Han		1	er.		13			2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANITON	NETTON	NEPTUNE 1				NEPTUNE 1	4	(4	4	2	-	TROIKA	VATMAN			ORLOV 4	ORLOV 4	GENOVESA 6	GENOVESA 4	GENOVESA	KATMAI 117	KATMAI 18	KATMAI		KATMAI	***************************************	KATMAI/ORLOV/GE NOVESA 2	W/GE	//GE	NOVESA 1 KATMAI/ORLOV/GE	NOVESA 1	KATMAI	KATMAJ/ORLOV/GE NOVESA 3	KATMAI/ORLOV/GE NOVESA 2	KATMAJORLOVJŒ NOVESA 2	-
em Description Project Number	MOC. 12/12 FEMALE TERMINATOR BRAVO. MFR: UNITECH, PN: G04-3988-05- 21255 #01	H-550, F- 7.500 2" CONNECTOR, FEMALE PART. MFR: UNITECH, PN: G02-7011- 090/#31/0900	MQC 12/10 MALE INCL. UH-107 WITH 3/8" NPTF. MFR: UNITECH, PN: G04-3953- 05-21522-04	MQC 12/10 MALE INCL. UH-107 WITH 3/8" NPTF. MFR: UNITECH, PN: G04-3953- 05-21522-03	RETAINER, GASKET SEAL, MR: VANCO, PN: 2124583-01 REV. B01. UH-575 FEMALE WITH 2" SCH XXS PIPE - 15000 PSI. MFR: UNITECH, PN: G02-1187-	59-253 79-A MU I FLUSHING MQC, INBOARD, 4 WAY, 1-1. MFR: AKER, PN: 10151348 REV 01/01	J-PLATE ASSY, LIC, & L. MIFT, AKEK, PN: JUJJ 7946 REV 02 M/D LINER DEBRIS CAP 18 3/8", MATL: 65:300 - POLYETHYLENE. MFR: PRECISION	FLUOROCARBON INC., PN: 2035503-02 18-3/4" VX RING GASKET, 316 SS. MFR: X-CEL AMP, PN: 111227-1.	ICE MAKER (MODEL KDT0400A-161) AND ICE STORAGE BIN (MODEL K400). MFR: MANITOWOC FOODSERVICE INC	FIRE EXTINGUISHER BOX, FOR NEPTUNE, VK 826	STRUCTURAL FRP TANK. MFR: PENTAIR, PN: CH30646-02010101-30 STRUCTURAL FRP TANK. MFR UNKNOWN.	NAV-AID FRESNEL LENS FOR MAX LUMINA MARINE SIGNAL LANTERN, 300 MM. MFR: TIDELAND, PN: ML-300	NAV-AID FRESNEL LENS FOR MAX LUMINA MARINE SIGNAL LANTERN, 300 MM. MRE-TIPEI AND DN. MI 300	METHANOL PUMP MOTOR, 20V 120W. MFR: MARATHON, PN: 284TTGN40769BB	STEEL ENGINE PULLER	GASKET, 10"-15M, SEAL PLATE, MCPAC, MFR: VANCO, PN: 2124579-02 STRG RETAINER/RISHING ASSY, MRP. FISHER, PN: 75-66683X772	GENERAL SERVICE GAUGE, 0-5000 PSI, 316 SSTTUBE AND SOCKET. MFR. MARSH, DN: NG 2075	THE CALLES AND	ANNAS I REC GARDEL, 0-3000 F31, A33 330 I DBE AND SOCKET. INTR. A3THANDT THE SSO MALE TEST 2" STAB CONNECTOR RECEPTACLE. MFR: UNITECH, PN: G02-	255-05-12440-02 YOC 2 MALE TERMINATOR ALPHA GENERAL ARRANGEMENT AND INTERFACE.	AND WINTER OF WELL WAS THE WOUNTED, JOK WP, 34 TURN, 0.359 BORE, 4 SOLATION NEIDER WALF ITRE WOUNTED, JOK WP, 34 TURN, 0.359 BORE, 7 APPLA BE TID, PSCS, MACE MACE MACE JOK OF TEMP PATHING, 20 TO 140 DEG F. PR. 2020 74 LOS. PR. 2020 74 LOS.	UTER JACKET REPAIR KIT (TAPE, WELDER, ROD, SANDING ROLL, FILE, HEAT GUN,	SCRAPER, CUTTER). MFR: OCEANEERING, PN: VARIOUS	THE DAYME CALENDARY, AT LONG. FOR THE TAWAY, 3 LINES. MFR. OCEANERING, MAIN CHARACTER OF THE TAWAY, 3 LINES. MFR. OCEANERING,	FN1, UD06.204 CENTRAMAX CENTRALIZER SUB, RT1, 11.875", 71.8#, 140KSI MYS, TH513,	MFR:INNOVEX, PN: RT1-302-9901-03-24-0016 CENTRAMAX CENTRALIZER SUB, RT1, 11.875", 71.8#, 140KSI MYS, TH513,	MFR:INNOVEX, PN: RT1-302-9901-0324-0016 CENTRAMAX CENTRALIZER SUB. RT1. 11.875". 71.8#. 140KSI MVS. TH513.	MF:INNOVEX, PN: RT1-302-901-0324-0016	CENTRAMAX CENTRALIZER SUB, FT 3, 28 JUT 11/19, VAMI HD-L Q125HF. MFK: INNOVEX, PN: PT1-457-5803-0504-0009	CENTRAMAX CENTRALIZER SUB, PT1, 18.00" 117#, VAM HD-L Q125HP. MFR: INNOVEX, PN: PT1.457-5803-0504-0009	GUIDE SHOE, 7 3/4" TSH 523, NON-DOPELESS, 46.1# Q.125/140Y F1009. MFR: BLACKHAWK, PN: 0114055 A	STOP COLLAR, 22" LO HD DBL, STSC R.CS. MFR: LEGACY, PN: 6026022 FENTRALIZER ROW CORING 23 STRE OF DAWN DRES 31 62 OFFICE MER: FEGACY DN:	108522	7 3/4 - 46. Iff FLOAT COLLAK, 1 H5 23 DLAT KB. MFK: INNOVEX, FN: 753-197-9901- 03:26	7 3/4" 46.1# FLOAT COLLAR, TH523 DL AFRB TBRO Q12. MFR: INNOVEX, PN: 735- 197-0901-0344-ATAB	7 3/4" 46.1# REAMER SHOE. MFR: INNOVEX, PN: 704-197-0901-0326-210 10 3/4" TSH WEDGE MACH CROSSONER DOPPIESS SK 3-07.1# MRR: TENARIS	N: K&B-011811-050	SEAL BODY, TYPE K-SEAL F/ 17.500 DIA BORE. MFR: ONESUBSEA, PN: 2091059-03- 01	ROC RAMPING GAUGE SIMULATOR, SUPPLY VOLTAGE 36-48V, GAUGE CURRENT 6- 108MA, RS232 SERIAL CONNECTOR. MFR: WELL DYNAMICS (HALLBURTON), PN:	9650-6052 SUBSEA CHEMICAL INJECTION METERING VALVE SIMULATOR, 100-240 VAC, 50/60	HZ, 24VDC. MFR: SKOFLO, PN: 100322-L200-CAN-FL PERSONAL COMPUTER FOR FLOWMETER GAUGE SIMULATION SYSTEM. MFR:	PANASONIC TOUGHBOOK, PN: CF-54FX128VM	CVC.CONNECTION, DSED FOR FIG RECEIVER LAUNCHER (PRL) CONNECTION. MFR: AFF FW183040	GENERIC EL ROV LTC 4/7/12 UCOVERS 4/7/12-WAY BULKHEAD ROV RECEPTACLE WITH PADDLE HANDLES, MFR: TELEDYNE, PN: 2188425-04-09 AFE FW280018	GENERIC EI ROV I OOD 12 DIN MAIE MER TEIFDYNE DN: 2197088-41-11	n, N S.	+
Serial No. Location It	NW-AREA 4	NW-AREA 6 8	NW-AREA 6 0	9		MW-AREA4 0		OS-R3-52 F MW-AREA1 1	NW. NPD-AREA		OS-GENERAL S OS-GENERAL S				BW-NEP-AREA L BW-NEP-AREA S						MW-AREA S IN	OS-GENERAL O	MW-R9-3 S			DWW-YARD-C-VAN PBIU4095260 N DWW-YARD-C-VAN HJCU148137 C	DWW-YARD C-VAN MOTU	,	DWW-YARD-C-VAN PBIU4095260 II	DWW-YARD-C-VAN 43342242G1 II		MW-AREA4 S	MW-AREA 4	MW-AREA 4 0		MW-AREA4 7	BW-AREA 3	SE TRAINING ROOM 1 01				OS-R1-52 P		AATE	DWW-YARD-C-VAN TTNU977510145G1 (CLIMATE CONTROLED)	4N LIMATE	z
Facility Owner them Number	Fieldwood 83171.A	Fieldwood 83172.A	Fieldwood 83173.A	Fieldwood 83174.A		Fleidwood 83176.A Fleidwood 83177.A		Fieldwood 83180.A	Fishkyood 83383 A		Fieldwood 83183.A Fieldwood 83184.A				Fieldwood 83186.A Fieldwood 83187.A	Fieldwood 83188.A					Feldwood 83133.A	Fieldwood 83194.A	Fieldwood 83195.A				Fieldwood 83198.A	Fieldwood 83198.A	Fieldwood 83199.A	Fieldwood 83199.A	Fleidwood 83200.A		Fieldwood 83202.A	Fieldwood 83203.A		Fieldwood 83205.A	Fieldwood 83206.A	Fieldwood 83207.A			Fieldwood 83209.A	Fieldwood 83210.A	Fieldwood 83211.A	Fieldwood 83212.A	Fieldwood 83213.4		
Facility	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deerwater Warehouse		Deepwater Warehouse Deepwater Warehouse	Deepwater Warehouse	Deerwater Warehouse		Deepwatel warehouse	Deepwater warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	December Warehouse	Deepwater warenouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse		Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deenwater Warehouse	

Facility	Facility Owner	Item Number Serial No.	Location	, Item Description	Project Number	Project Name UOM Condition Wt. (lbs) On	n Hand Qty Length Average C	ost Total Value WP% Net Value
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	O-RING FOR 4.375 SSR W/ 1 ISOLATION SLEEVE. MFR: ONESUBSEA, PN: 2749294-		KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83216.A	CONTROLLED)	-		NOVESA KATMAI/ORLOV/GE	12	0
Deepwater Warehouse	Fieldwood	83216.A	TRAINING ROOM 1 DWW-YARD-C-VAN	01	AFE FW580018	NOVESA	8	0 0
Deepwater Warehouse	Fieldwood	83217A	TTNU977610145G1 (CLIMATE CONTROLLED)	MECHANICAL SPARES, 4.375 SS WIRELINE ISOLATION SLEEVE. MFR. ONESUBSEA, PN: 2166284-02	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2	0
Deepwater Warehouse	Fieldwood	83217.A	TRAINING ROOM 1	MECHANICAL SPARES, 4.375 SS WIRELINE ISOLATION SLEEVE. MFR. ONESUBSEA, PN: 2166284-02	AFE FW580018	KATMAI/ORLOV/GE NOVESA	3	0 0
Deenwater Warehouse	Fieldwood	83218.4	TTNU977610145G1 (CLIMATE	SPRING, OD: 0.720", WIRE: 0.112", LENGTH: 1.5", SPRING RATE: 158.5 LB/IN, MAT1: 307 SS. MRF: ONESIIRSEA. PD: 27.38415-01	AFF FWS80018	KATMAI/ORLOV/GE NOVESA	4	
Deepwater Warehouse	Fieldwood	83218.A	TRAINING ROOM 1	SPRING, OD: 0.720", WME: 0.112", LEWOTH: 1.5", SPRING RATE: 158.5 LB/IN, MATL: 302 SS. MFR: ONESUBSEA, PN: 2748415-01		KATMAI/ORLOV/GE NOVESA	4	
Deepwater Warehouse	Fieldwood	83219.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAJ/ORLOV/GE NOVESA	m	0
Deepwater Warehouse	Fieldwood	83219.A	TRAINING ROOM 1	METAL SEAL RING, 4.375", SSR WL PLUG. MFR: ONESUBSEA, PN: 2748650-01		KATMAI/ORLOV/GE NOVESA	3	0
Deepwater Warehouse	Fieldwood	83220.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SPRING, CPRSM., 125 X.970 OD X 3.5 SST, ENDS GROUND, 44.2 LB/IN RATE, 11.4 ACTIVE COIS, 13.4 TOTAL COIS. MRR: ON ESUBSEA, PN: 27.48264-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	∞	0
Deepwater Warehouse	Fieldwood	83221.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	PN: 2500896-		KATMAI/ORLOV/GE NOVESA	m	0
Deepwater Warehouse	Fieldwood	83222.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SPARES, 8"-15K CVC OUTBOARD CONNECTORS (KIT). MFR: ONESUBSEA, PN: 2500896-01.		KATMAI/ORLOV/GE NOVESA	1	0
December Wambure	Poor Marie	A 2000	TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE	9	-
Deepwater Warehouse	Fieldwood	83223.A	TRAINING ROOM 1	ONESUBSE, NR: 042000-22-24 ONESUBSE, NR: 042000-2-24	AFE FW580018	KATMAJORLOV/GE NOVESA	86	
Deepwater Warehouse	Fieldwood	83224.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	JUC STAB, G2, SPOOL TREE SYSTEM. MFR:		KATMAI/ORLOV/GE NOVESA	24	
Deepwater Warehouse	Fieldwood	83225.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, SIZE AS-568-125, 1.299 ID X 103W, MATL: GREEN TWEED, CHEMRAZ, OR DU PONT - KALREZ 4079, MRR: ONESUSSEA, PRI. 2731180-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	m	0
Deepwater Warehouse	Fieldwood	83225 A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	r	0
Deepwater Warehouse	Fieldwood	832.26.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	φ	0
Deepwater Warehouse	Fieldwood	83226.A	TRAINING ROOM 1	BACK UP RING, SIZE 125, VIRGIN PEEK MATERIAL, SCARF CUT. MFR: ONESUBSEA, PN: 2749304-01		KATMAI/ORLOV/GE NOVESA	5	
Deenwater Warehouse	Fieldwood	83238.4	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SZE 454, 12.524 ID X 12.996 OD NITRILE, PARBAK 8 SERIES. MFR: ONESI IRSEA. PN: 04270704-54	AFF EWS80018	KATMAI/ORLOV/GE NOVESA	·	C
Deepwater Warehouse	Fieldwood	83228 <i>A</i>	TRAINING ROOM 1	BACK UP RING, SIZ 6 454, 12.524 ID X 12.996 OD NITRILE, PARBAK 8 SERIES. MFR. ONESUBSEA, PN: 042000-04-54		KATMAJORLOV/GE NOVESA	12	
Deenwater Warehouse	Fieldwood	832.29.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SIZE 208, VIRGIN PEEK MATERIAL, SCARF CUT. MFR: ONESUBSEA, PN: 2748756-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	120	0
Deepwater Warehouse	Fieldwood	83229.A	TRAINING ROOM 1	BACK UP RING, SIZE 208, VIRGIN PEEK MATERIAL, SCARF CUT. MFR: ONESUBSEA, PN: 2748250-01		KATMAI/ORLOV/GE NOVESA	214	
Deenwater Warehouse	Fieldwood	83230.4	TTNU977610145G1 (CLIMATE	O RING, SIZE A5-568-115, .674 ID X .103W 90D/MS-1078, NITRILEPKG AND QUAL. MRP: ONEXIRESEA PH: 707545-11-51	AFF FW580018	KATMAI/ORLOV/GE NOVIESA.	24	0
Deepwater Warehouse	Fieldwood	83230.A	TRAINING ROOM 1	ORING, SIZE ASS-688-115, G74 ID X. 103W 90D/MS-1078, NITRILEPKG AND QUAL. MFR: ONESUBSEA, PN: 702645-11-51		KATMAJ/ORLOV/GE NOVESA	68	
Deenwater Warehouse	poompleid	83231.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	ORING 348. CHEMBAZ 526. GREEN TWEED. MFR: ONESUBSEA. PN: 2748686-03	AFE FW580018	KATMAI/ORLOV/GE NOVESA	m	C
Deepwater Warehouse	Fieldwood	83231.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	1	
Deepwater Warehouse	Fieldwood	83232.A	TRAINING ROOM 1		AFE FW580018	KATMAI/ORLOV/GE NOVESA	94	0
Deepwater Warehouse	Fieldwood	83233.A	TINU977610145G1 (CLIMATE CONTROLLED)	SPACER RING, PEEK LIP SEAL, HYDRSTAB, G2 SPOOLTREE SYSTEM. MFR: ONISJUBSEA, PN: 2442739-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	48	0
Deepwater Warehouse	Fieldwood	83233.A	TRAINING ROOM 1	SPACER RING, PEEK LIP SEAL, HYDRSTAB, G2 SPOOLTREE SYSTEM. MFR: ONESUBSEA, PN: 2142790-01		KATMAI/ORLOV/GE NOVESA	7.7	0
Deepwater Warehouse	Fieldwood	83234.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	KEY, RECTRACTABLE ORIENTATION, INTERNAL TREE CAP, SPOOLTREE SYSTEM, AND A130 LAS, FLURGODLYMER, API GA 20TH ED, API 17D 2ND ED. MFR: OMESUBSEA, PRI, 215,528-04-04.	AFE FW580018	KATMAJ/ORLOV/GE NOVESA	e	0
Deepwater Warehouse	Fieldwood	83234.A	TRAINING ROOM 1	KEY, RECTRACTABLE O'RIENTATION, INTERNAL TREE CAP, SPOOLTREE SYSTEM, 10K, AISI 4130 LAS, FLUROPOLYMER, API GA 20TH ED, API 17D 2ND ED. MFR: ONESUBSEA, PN: 2155928-01-01		KATMAJ/ORLOV/GE NOVESA	2	
Deemster Warehouse	Fieldwood	83235.4	TTNU977610145G1 (CLIMATE	LIP SEAL, AXIAL FOR .852 DIA BOREX .666 DIA ROD, PEEK W/ ELGILOYSPRING. MARP. ONEVIEREA. DN: 7748743-01.	A FF EWS80018	KATMAJ/ORLOV/GE NOVESA		C
Deepwater Warehouse	Fieldwood	83235.A	TRAINING ROOM 1	LIP SEAL, AXIAL FOR. 85.2 DIA BOREX. 666 DIA ROD, PEEK W/ ELGILOYSPRING. MRR: ONESUBSEA, PN: 2748243-01		KATMAJ/ORLOV/GE NOVESA	124	
Deepwater Warehouse	Fieldwood	83236.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O RING, SIZE AS-568-120, -987 ID X .103 W 85D, MS-001068 CAMLAST "* PKG AND QUAL/CAMERON		KATMAI/ORLOV/GE NOVESA	m	
Deepwater Warehouse	Fieldwood	83237.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	VEE PACKING RING, 4.375" WL PLUG, MFR: ONESUBSEA, PN: 2748806-01		KATMAI/ORLOV/GE NOVESA	9	0
Deepwater Warehouse	Fieldwood	83237.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	20	

Facility	Facility Owner	Item Number Serial No.	Location	tem Description	oject Number	Project Name UOM Condition Wt. (lbs) On Hand Qty Lengtl	n Average Cost Total Value W/% Net Value
Deepwater Warehouse	Fieldwood	83238.A	TRAINING ROOM 1	.010/.014 UIN A 1.U LOTALF RNORL BRASS ##04. INTR. ONESUBSEY,	AFE FW580018	NATIONALON/ GE NOVESA 12	0 0
Deepwater Warehouse	Fieldwood	83239.A	TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SIZE 381, 12.028 ID X 12.394 OD NITRILE PARBAK 8-SERIES. MFR: ONISSUBSEA, PN: 042000-03-81	K. AFE FW580018	KATMAJ/ORLOV/GE NOVESA 6	0
Deepwater Warehouse	Fieldwood	83239.A	TRAINING ROOM 1			N/GE	
Deerwater Warehouse	Poly Man	83240 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE		AEE DAVESOONS	KATMA/ORLOV/GE	
Deepwater Warehouse	Fieldwood	83240.A	TRAINING ROOM 1	O RING, SIZE AS-568-381, 11.975 ID X 210W 90D / MS-1078, NITRILEPKG AND QUAL/CIW 702645. MFR: ONESUBSEA, PN: 702645-38-11		KATMAIJORIOW/GE NOVESA 14	
Deepwater Warehouse	Fieldwood	83241A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		K AFE FW580018	KATNAN/ORLOV/GE NOVESA 102	0
Deepwater Warehouse	Fieldwood	83241.A	TRAINING ROOM 1	O RING, SIZE AS-568-208, .609 ID X .139 W, 85D/MS-001131, DUROCAM PKG AND QUAL/CAMERON 702647 . MFR: ONESUBSEA, PN: 702647-20-85	AFE FW580018	KATMAJORLOV/GE NOVESA 116	0 0
Deepwater Warehouse	Fieldwood	83242.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SIZE 353. 5.028 ID X 5.394 OD NITRILE PARBAK 8 SERIES. MFR: ONESUBSEA, PN: 042000403-53	K. AFE FW580018	KATNAJ/ORLOV/GE 8	0
Deepwater Warehouse	Fieldwood	83243.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	935NNACE, MR0175. MFR: ONESUBSEA, PN:		v/ge	0 0
Deenwater Warehouse	Fieldwood	83244 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		K. AFE FW580018	KATMAI/ORLOV/GE KATMAI/ORLOV/GE 8	0
Deepwater Warehouse	Fieldwood	83244 A	TRAINING ROOM 1	ING; SPECIAL, 12.14 ID x 12.56 OD X 0.228 HT, HNBR RUBBER, 95 DURO, N4007-MRR: ONESUBSEA, PN: 2788002-01			
Deepwater Warehouse	Fieldwood	83245.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SZE 360 INNER DJAMETER, 5.903 INCH, OUTER DJAMETER, 6.269 INCH, NITRILE, PARBAK 8 SERIES, MAR: ONESUBSEA, PN: 042000-03-60	K. AFE FW580018	KATMAI/ORLOV/GE 7	0
Deepwater Warehouse	Fieldwood	83246.A	MR-2-B			GUNFLINT	0
Deepwater Warehouse	Fieldwood	83246A	DWW-YARD-C-VAN TTNU97761014SG1 (CLIMATE CONTROLLED)	SEAL BODY, TYPE K SEAL, F/12.675 DIA BORE. MFR: ONESUBSEA, PN: 2091059-05- 01	K. AFE FW580018	KATMAN/ONLOV/GE NOVESA 1	0
Deepwater Warehouse	Fieldwood	83247.A	DWW-YARD-C-VAN TTNU97761014SG1 (CLIMATE CONTROLLED)		K. AFE FW580018	KATMAN/ORLOV/GE NOVESA 4	0
Deepwater Warehouse	Fieldwood	83247.B	MW-AREA 2	GENERIC EFL 12P TO 12S TP 60M, CONNECTOR HOUSING MTL: TITANIUM, MFR: ONESUBSEA, PN: 2197088-51-22		KATMAI/ORLOV/GE 1	
Deepwater Warehouse	Fieldwood	83248.A	MW-AREA 6		AFE FW580018	ATMAI/ORLOV/GE NOVESA 2	0 0
Deepwater Warehouse	Fieldwood	83249.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	ASSEMBLY, 8"-15K S-AX TEST GASKET (6.417 ID), W/ 2X DOVETAIL, O-RING GROOVES, SPHERICAL, SEALING SURFACE, MFR: ONESUBSEA, PR: 2274164-05 A	K. AFE FW580018	KATMAI/ORLOV/GE NOVESA 8	0
Deerwater Warehouse	Fieldwood	83249.B	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAJORLOV/GE NOVESA 1	0
Deepwater Warehouse	Fieldwood	832.50.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	1915-			
Deepwater Warehouse	Fieldwood	83251A	MR-4-C	S, 8"-15K CVC PRESSURE CAP (ELASTOMERIC SEAL). MFR: ONESUBSEA, PN: 96-05		KATMAI/ORLOV/GE NOVESA 1	
Deepwater Warehouse	Fieldwood	83252.A	MR-2-B	SPARES, 8"-15K CVC MTM PRESSURE CAP. MFR: ONE SUBSEA, PN: 2500896-06		KATMAJORLOV/GE NOVESA 1	0 0
Deepwater Warehouse	Fieldwood	83252.A	TRAINING ROOM 1		AFE FW580018	KATMAI/ORLOV/GE NOVESA 1	0 0
Deepwater Warehouse	Fieldwood	83253.A	MW-AREA 6		AFE FW580018	KAI MAI/UHLUV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83254.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SPEGAL GASKET, CIW, AXIVAX, SYMAMETRICALI DESIGNI TO FIT 18.3 /4" 10K VETCO IVX), HOLISING CONNECTION 3.1655, WITH O-RING GROOVES, SILVER PLATED. MRI. CNEGUSSEA, PRI: 2255142-02. A	K. AFE FW580018	KATMAI/ORLOV/GE NOVESA 6	0
Deepwater Warehouse	Fieldwood	83255.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	. 1.	K. AFE FW580018	KATNAN/ORLOV/GE 1	0
Deepwater Warehouse	Fieldwood	83256.A	MW-AREA 6			ATMAI/ORLOV/GE NOVESA 6	0
Deepwater Warehouse	Fieldwood	83257 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	×		KATMAI/ORLOV/GE NOVESA 3	0
Deepwater Warehouse	Fieldwood	83258.A	MW-AREA 6	FWEKAT - INTENSIFIER FREE STAB PLATE, 6/0 WON TREE. MFR: ONESUBSEA, PN: 223520-67		KATMAJ/ORLOV/GE NOVESA 1	
Deepwater Warehouse	Fieldwood	83259.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	GENERICT&F PLATE FOR FREE PLATE, 1 1/3 WAY. MFR: ONESUBSEA, PN: 223518 69	K. AFE FW580018	KATMAJORI.OV/GE NOVESA 1	0
Deepwater Warehouse	Fieldwood	83260.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	GENERIC ASSY PTT, 15K W/HARNESS 6MM, 12 WAY PIN. MFR: ONESUBSEA, PN: 223367-79	K. AFE FW580018	KATNAN/ORLOV/GE NOVESA 1	0
Deepwater Warehouse	Fieldwood	83261.A	MW-AREA 6	ASSEMBLY, FOR FAT, INTERNAL TREE CAP, G3 SPOOLTREESYSTEM, JOK, MEC SEAL WITHOUT K-SEAL, A 787 IN ELMAR WRELING PULG PREP, EXTENSION SLEEVE, SPRINGLOADED KEY AND DEBRIS SLOTS. MRR: ONESUBSEA, PN. 238071932 A	K. AFE FW580018	KATAM/ORLOV/GE 1	0
Deepwater Warehouse	Fieldwood	83262.A	MW-AREA 6	GENERIC, T&F PLATE FOR FIXED PLATE, 20/0 WAY. MFR: ONESUBSEA, 2235.20-71	AFE FW580018	ATMAI/ORLOV/GE NOVESA 1	0
Deepwater Warehouse	Fieldwood	83263.A	MR-2-B			KATMAJ/ORLOV/GE NOVESA 1	0 0
Deepwater Warehouse	Fieldwood	83263.A	TRAINING ROOM 1	SEAL, METALEND CAP SEAL, 17.832" NOM SEAL BORE. MFR: ONESUBSEA, PN: 647438-15-01	AFE FW580018	KATMAJ/ORLOV/GE NOVESA 1	0 0
Deepwater Warehouse	Fieldwood	83264.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	METAL END CAP SEAI, 13.188/13.191 SEAL BORE WITH OD BUMP AND SQUARE END CAPS, MRR: ONESUBSEA, PN: 2026350-07-01	K. AFE FW580018	KATMAI/ORLOV/GE NOVESA 4	0
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Facility	Facility Owner	item Number Serial No.	DWW-YARD-C-VAN		Project Number	Project Name 00M CO	nation Wt. (US) On Hand City Length	Average Cost Total Value W7% Net Valu
Deepwater Warehouse	Fieldwood	83265.A	CONTROLLED)	M9. ASSEMBLY. MFR: OCEANERING, PN: 166370-001	AFE FW183040	КАТМАІ	1	0 0
Deepwater Warehouse	Fieldwood	83266.A	TTNU977610145G1 (CLIMATE CONTROLLED)	REMOVABLE IWOCS, TH. 14 WAY, 9 X 1/2 IN RS, 3 X 1 RS LINES, ASSEMBLY. MFR. OCEANERRING, PN: 05.10989 SN: 165617-001	AFE FW183040	KATMAI	e d	0
			DWW-YARD-C-VAN					
Deepwater Warehouse	Fieldwood	83266.A	CONTROLLED)		AFE FW183040	KATMAI	eri v	
Deepwater Warehouse	Fieldwood	83268A	MW-AREA 4	BEND RESTRICTOR. MFR: OCEANERING: NO PN.	AFE FW205014	GUNFLINT	4	
Deepwater Warehouse	Fieldwood	83269.A 83270.B	MR-1-C	FEMALE COUPLER. MFR: OCEANEERING, PN: 0428079 FEMALE COUPLER. MFR: OCEANEERING, PN: 0437828	AFE FW205014 AFE FW205014	GUNFLINT	2 2	0 0 0
Deepwater Warehouse	Fieldwood	83271A	MW-AREA4	REMEDIATION PANEL FOR M1 PLATE. MFR: OCEANEERING, PN: NONE.	AFE FW205014	GUNFLINT	1	
Deepwater Warehouse	Fieldwood	83272.A	MW-AREA 6	BACKUP HANGER ASSEMBLY. MFR: OES, PN: 2301984-07-01, SN: 500026436-1 (3' X 17' PALLET)		КАТМАІ	T.	0 0
Deepwater Warehouse	Fieldwood	83272.A	MW-AREA 5	BACKUP HANGER ASSEMBLY. MFR: OES, PN: 2301984-07-01, SN: 121452425-1 (3' X 10' PALLET)		KATMAI	ri	0
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83273.A	CONTROLLED)	CC-SEAL, .888 OD X .640 ID X .124 CS. MFR: ONE SUBSEA, PN: 2248632-02	AFE FW580018	NOVESA	382	0
Deepwater Warehouse Deepwater Warehouse	Fieldwood	83274.A 83275.A	MR-1-B MR-1-B	SPLITLOAD RING, FOR 4,883" NOM RLH-2. MFR: ONESUBSEA, PN: 2216807-12 UPPER LOAD RING, 5.25 WIRELINE PLUG. MFR: ONESUBSEA, PN: 2216807-34		KATMAI	1 1	0 0
Deepwater Warehouse	Fieldwood	83276.A	MR-GENERAL	CPI COUPLER, MALE 1/2, RS, STD. MFR: AKER SOLUTIONS, PN: 10329147	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2	
Deerwater Warehouse	Fieldwood	83277.4	MR-GFNFRAI	CPI RS -8 FEMALE TEST COLIDI RE MIR: AKER SOLLITIONS PN: 10330273		KATMAI/ORLOV/GE NOVESA	2	
Document Manus	1000	A 07.000	NO OWN	CPI 1/2" MALE RS COUPLER WITH FITTINGS. MFR: AKER SOLUTIONS, PN:	000000000000000000000000000000000000000	KATMAI/ORLOV/GE	•	
Deepwater Warehouse	Fieldwood	83279.A	MW-AREA4	13 TON CRANE, 4 PIECES. MFR: CORE LIFTING, PN: 27687	ALE LW300010	GC-65	1	
Deepwater Warehouse Deepwater Warehouse	Fieldwood	83280.A 83281.A	DWW-YARD DWW-YARD	3 1/2" X 20' SUNG, 102 TONS, VERTICAL. SN: HOU-058482-002 3 1/2" X 20' SUNG, 102 TONS, VERTICAL. SN: HOU-058482-001	AFE FW205014 AFE FW205014	GUNFLINT	F1 F1	0 0
Deepwater Warehouse	Fieldwood	83282A	DWW-YARD	1 1	AFE FW205014	GUNFLINT		
Deepwater Warehouse	Fieldwood	83283.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BACK UP RING, SIZE 023, 1.080 ID. MFR: ONESUBSEA, PN: 042000-00-23	AFE FW580018	KATMAI/ORLOV/GE NOVESA	24	0
Deepwater Warehouse	Fieldwood	83283.A	TRAINING ROOM 1	BACK UP RING, SIZE 023, 1,080 ID. MFR: ONESUBSEA, PN: 042000-00-23	AFE FW580018	KATMAI/ORLOV/GE NOVESA	φ	0
Deepwater Warehouse	Fieldwood	83285.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	33	0
December March 1915	Einfehrmond	A 20000	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE		
Decomposition of the control of the	DOM PLANT	Vinosco	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE	0.7	
Deepwater Warehouse	Fieldwood	83287.A	CONTROLLED) DWW-YARD-C-VAN	B-PORT BACK UP RING, SIZE 323, 1.316 ID. MFR: ONESUBSEA, PN: 042000-03-23	AFE FW580018	NOVESA	20	0 0
Deepwater Warehouse	Fieldwood	83288.A	TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, SIZE AS-568-323, 1.287 ID. MFR: ON ESUBSEA, PN: 702645-32-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2	0
Deepwater Warehouse	Fieldwood	83288.A	TRAINING ROOM 1	O-RING, SIZE AS-568-323, 1.287 ID. MFR: ONESUBSEA, PN: 702645-32-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	12	0 0
Deepwater Warehouse	Fieldwood	83289.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	B-PORTSEAL, O-RING, SIZE AS-568-318, .975 ID. MFR: ONESUBSEA, PN: 702645-31-81	AFE FW580018	KATMAI/ORLOV/GE NOVESA	12	0
Deenwater Warehouse	Fieldwood	83290 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	13	O
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE	•	
Deepwater Warehouse	Heldwood	83291A	CONTROLLED	SHEAR SCREW FOR SSK PROTECTION, MPR. ONESOBSEA, PR. 2/48059-0.1	AFE FW380018	NOVESA KATMAI/ORLOV/GE	77	0 0
Deepwater warenouse	DOOMDIAL	A16258	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE		Art rws80018	NOVESA KATMAI/ORLOV/GE	77	
Deepwater Warehouse	Fieldwood	83292.A	CONTROLLED)	BACK UP RING, SIZE 206, .518 ID. MFR: ONESUBSEA, PN: 2748250-10	AFE FW580018	NOVESA	312	0 0
Deepwater Warehouse	Fieldwood	83293.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O RING, SIZE AS 568-023, 1.051 ID. MFR: ONESUBSEA, PN: 702645-02-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	12	0 0
Deepwater Warehouse	Fieldwood	83293.A	TRAINING ROOM 1	O RING, SIZE AS 568-023, 1.051 ID. MFR: ONESUBSEA, PN: 702645-02-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	6	0
Dearwater Warehouse	Fieldwood	8320A A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	SOCKET GET GEBEW FOR SCR W// DILIG MER-ONESIIRGEA DN: 7748047.01	AEF EWS20018	KATMAI/ORLOV/GE NOVIESA	a	c
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE			KATMAI/ORLOV/GE	:	
Deepwater Warehouse	Fieldwood	A.29255.A	CONTROLLED	COMPRESSION SPRING FOR SSR W/L PLUG. MHR: ONESUBSEA, PN: Z/48(49-01)		KATMAI/ORLOV/GE	10	
Deepwater Warehouse	FieldWood	83295.A	DWW-YARD-C-VAN	COMPRESSION SPRING FOR SSR W/L PLUG. WIFF: ONESUBSEA, PN: Z/48049-01	AFE FWS80018	NOVESA	10	0
Deepwater Warehouse	Fieldwood	83296.A	TTNU977610145G1 (CLIMATE CONTROLLED)	LOCKING INSERT FOR SSR W/L PLUG. MFR: ONESUBSEA, PN: 2748048-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	4	0 0
Deepwater Warehouse	Fieldwood	83296.A	TRAINING ROOM 1	LOCKING INSERT FOR SSR W/L PLUG. MFR: ONESUBSEA, PN: 2748048-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	4	0 0
Deenwater Warehouse	Fieldwood	83297.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	BULLET FOR SSR W/L PLUG. MFR: ONESUBSEA, PN: 2748044-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	16	0
		1 10000	* AND COLUMN	DILLITTY OF CANALITY OF THE PARTY OF THE PAR		KATMAI/ORLOV/GE		
Deepwater Warehouse	Heldwood	8329/A	DWW-YARD-C-VAN	BULLET FOR SSK W/L PLUG. MIRK: ONESUBSEA, PRI: Z/48044-U.I.	AFE FW380018	NOVESA VATRAMIZORI ONICE	10	0
Deepwater Warehouse	Fieldwood	83298.A	CONTROLLED)	BUTTON HD CREW. MFR: ONESUBSEA, PN: 2359600-01	AFE FW580018	NOVESA	4	0

								Total Males
	Расшту	raciity Owner	Item Number Seri	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE	uean Describadon	Project Number	OUM CONDITION WILLIES ON HARD CITY LENGTH AVER	
Column	Deepwater Warehouse	Fieldwood	83299.A	CONTROLLED)		AFE FW580018		
	Deepwater Warehouse	Fieldwood	83300.A	TTNU977610145G1 (CLIMATE CONTROLLED)				
Company Comp	Deepwater Warehouse	Fieldwood	83301A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
	Deepwater Warehouse	Fieldwood	83301.A	TRAINING ROOM 1	SHEAR PIN, DIA .434 X 2.30 LG. MFR: ONESUBSEA, PN: 2155653-03	AFE FW580018		
	Deepwater Warehouse	Fieldwood	83302.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
The continue The	Deepwater Warehouse	Fieldwood	83303.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)				
Company Comp	Deepwater Warehouse	Fieldwood	83304A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		_		
Part	Deepwater Warehouse	Fieldwood	83305.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
Part	Deepwater Warehouse	Fieldwood	83306.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
The control	Deepwater Warehouse	Fieldwood	83307.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATWAJORLOV/GE 4	
	Deepwater Warehouse	Fieldwood	83308.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
The continue contin	Deepwater Warehouse	Fieldwood	83309.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)		AFE FW580018		
Particular Par	Deepwater Warehouse	Fieldwood	83310.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
Trace-and 1911 Trace-and-and-and-and-and-and-and-and-and-and	Deepwater Warehouse	Fieldwood	83310.A	TRAINING ROOM 1				
Protected Still	Deepwater Warehouse	Fieldwood	83311A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
The part The part	Deepwater Warehouse	Fieldwood	83311.A	TRAINING ROOM 1	SCREW. MFR: ONESUBSEA, PN: 263134-18	AFE FW580018		
The Property The	Deepwater Warehouse	Fieldwood	83312.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
The Property The	Deepwater Warehouse	Fieldwood	83313.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
The Proposed S. S. S. A. The Proposed S. S. A. The Proposed	Deepwater Warehouse	Fieldwood	83314.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
The photon State The photon The phot	Deepwater Warehouse	Fieldwood	83315.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
Feddoord S3315A	Deepwater Warehouse	Fieldwood	83316.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018		
Fiethwood S332A	Deepwater Warehouse	Fieldwood	83316.A	TRAINING ROOM 1	MACHINED S SEAL, 8.125" BORE, WITH GROOVE. MFR: ONESUBSEA, PN: 2788005-01	AFE FW580018		
Fiethword S335A	Deepwater Warehouse	Fieldwood	83317.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)				
Fieldword SSSISA	Deenwater Warehouse	Fieldwood	83318 A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)				
Feelwood 8332a	Deepwater Warehouse	Fieldwood	83318.A	TRAINING ROOM 1	O-RING, SIZE AS-568-451, 10.975 ID. MFR. ONESUBSEA, PN: 702647-45-11			
Fieldwood SS32A	Deenwater Warehouse	Fieldwood	83319.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)				
Fedwood S332A	Deepwater Warehouse	Fieldwood	83319.A	TRAINING ROOM 1	SEAL RING, 16.25 ID X 17.00 OD X .375. MFR: ONESUBSEA, PN: 2731382-01	AFE FW580018		
Fieldwood SEEZA	Deenwater Warehouse	Fieldwood	83320A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)		AFE FW580018		
Fieldwood SS322A Transinsorous Transin	Deepwater Warehouse	Fieldwood	83321.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
Fedwood S322A	Deepwater Warehouse	Fieldwood	83322.A	TRAINING ROOM 1				
Fieldwood S332A Trug/StackSci ClanArt Trug/StackSci ClanArt EACK UP RinG 11.426 +/006 DX 221.MFt. CNESUBSEA, Pht. 2748259.19 AFE FW380218 KATMAN/ORLOW/GF A PROJECTION	Deepwater Warehouse	Fieldwood	83323.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
POW/WYGE/CVMATE THUJDY/REDIASSE(CIMATE THUJDY/REDIASSE(CIMATE CHING_STREAS-568-388, 13-975-10. MFR-OMSUBSEA_PH: 702645-38-31 AFF PW/SRO18 KATMAA/ORLO/VGE 4 0 0	Deepwater Warehouse	Fieldwood	83324.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)				
Feblwood 8832A THANINGROOM O-RING, SIZE AA-568-380, 13-975 ID. MFR. ONESUBSEA, PH: 702645-38-31 ARE PW:SROLIS NOVESA 0	Deepwater Warehouse	Fieldwood	83325.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)				
	Deepwater Warehouse	Fieldwood	83325.A	TRAINING ROOM 1	O-RING, SIZE AS-568-383, 13.975 ID. MFR. ONESUBSEA, PN: 702645-38-31			

Facility	Facility Owner	Item Number Serial	No. Location	Item Description Project I	:t Number P	roject Name UOM Condition Wt. (lbs) On Hand City Length Average Cost Total Value WK Net Value
		v 30000	TTNU977610145G1 (CLIMATE	O BINC CITE AC ECO 350 7 O'TE IN MACH CANECIIBEEA INI. 190764E 36 OE		35//
Deepwater warehouse	Heldwood	83320A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	URING, SIZE ASSESSES, 7:375 ID. WIR. URESUBSE, PR: 102845-35933		v/se
Deepwater Warehouse	Fieldwood	83327.A	CONTROLLED) DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	SOCKET SHOULDER SCREW, MFR. ONESUBSEA, PN: 2302607-01		
Deepwater Warehouse	Fieldwood	83328.A	CONTROLLED) DWW-YARD-C-VAN TINU97761014561 (CLIMATE	VEE PKG RING, GREEN TWEED. MFR: ONESUBSEA, PN: 2748051-01	89	18 0
Deepwater Warehouse	Fieldwood	83329.A	CONTROLLED) DWW-YARD-C-VAN TTNU97761014561 (CLIMATE	SSEAL FOR USE IN 8.125" +/002 BORE. MFR: ONISUBSEA, PN: 2731494-03-02.	9 9	NOVESA 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Decrete Warehouse	DOOWDOOD THE INDIVIDUAL OF THE	83330.A	DWW-YARD-C-VAN TTNU97761014501 EDI	CHING VAZSO-SI VII ON O'RING, SIZE Z-1831. MPR. O'REXDESCH, PN. 2780004-7-UZ.	AFE FW380018 KATA) c
Deepwater Warehouse	Fieldwood	83332.A	DWW-YARD-C-VAN TINU97761014551 (CLIMATE CONTROLLED)	ORING, SIZE AS 568-007. MFR: ONESUBSEA, PN: 702647-00-71		
Deepwater Warehouse	Fieldwood	83333.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, SIZE 1 X 1 3/16. MFR: ONESUBSEA, PN: 702645-12-01		25 0
Deepwater Warehouse	Fieldwood	83334.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	PLUG ADAPTER RING FIR 5.750" UPPER WI. MFR. ONESUBSEA, PN: 2736043-01		NOVESA 6 0 0
Deepwater Warehouse	Fieldwood	83335.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	COUPLER SEAL KITS, MFR: ONESUBSEA.		7
Dee pwater Warehouse	Fieldwood	83336A	DWW-YARD-C-VAN TTNU9776.014561 (CLIMATE CONTROLLED)	SEALKIT, MFR. ONESUBSEA, PN; 2500869-13		0
Deepwater Warehouse	Fieldwood	83337.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	KEY, TBG HGR RUNNING TOOL, G2 SPOOL, MFR: ONESUBSEA, PN: 2141681-01		V/GE 2 0
Deepwater Warehouse	Fieldwood	83338.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SPLITRING, CC SEAL, 15L CONTROL LINE STAB. MFR: ONESUBSEA, PN: 2247889-02		32
Deepwater Warehouse	Fieldwood	83338.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SPLITRING, CC SEAL, 15L CONTROL LINE STAB. MFR. ONESUBSEA, PN: 2247889-02	KATN AFE FW580018	32 0
Deepwater Warehouse	Fieldwood	83339.A	DWW-YARD-C-VAN TINU97761014561 (CLIMATE CONTROLLED)	STOP RING, CC SEAL, 15K CONTROL LINE STAB. MFR: ONESUBSEA, PN: 2253158-02		64
Deenwater Warehouse	Fieldwood	83340.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			2
Deepwater Warehouse	Fieldwood	83340.A	TRAINING ROOM 1		AFE FW580018	1/6Ē
Deepwater Warehouse	Fieldwood	83341.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O RING, SIZE AS-568-451, 10.975 ID X 275 W 90D/MS-1078. MFR: ONESUBSEA, PR: 7028-63-45-11		GUNELINT 1 0 0
Deepwater Warehouse	Fieldwood	83341.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	O RING, SIZE AG-568-451, 10.975 ID X 275 W 90D/MS-1078. MFR: ONESUBSEA, PR: 7028-45-45-11	KATN AFE FW580018	KATWAI/ORIOV/GE 1 0 0
Deepwater Warehouse	Fieldwood	83341A	TRAINING ROOM 1	O RING, SIZE AS-568-451, 10.975 ID X 2.75 W 90D/MS-1078. MFR: ONESUBSEA, PN: 702645-45-11 AFE FW		2 0
Deepwater Warehouse	Fieldwood	83342.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, SPARE FOR WIRELINE TOOLS, MFR: ONESUBSEA, PN: 2359600-10	KATN AFE FW580018	NOVESA 4 0 0 0
Deepwater Warehouse	Fieldwood	83343.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, SPARE FOR WIRELINE TOOLS, MFR: ONESUBSEA, PN: 2359600-14		GUNELINT 4 0 0
Deenwater Warehouse	Fieldwood	83343.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING SPARE FOR WIREINE TOOLS, MFR. ONESUBSEA, PN. 235-9600-14	KATN AFE FW580018	//GE
Deepwater Warehouse	Fieldwood	83344.A	DWW-YARD-C-VAN TINU977610145G1 (CLIMATE CONTROLLED)	RETAINER RING, CCSEAL, 15K CONTROL UNE STAB. MFR: ONESUBSEA, PN: 2247895-02		32
Deepwater Warehouse	Fieldwood	83344.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	RETAINER RING, CC SEAL, 15K CONTROL UNE STAB. MFR: ONESUBSEA, PN: 2247895-02	KATA AFE FW580018	32 0
Deepwater Warehouse	Fieldwood	83345.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SEAL METAL END CAP, 17,030 IN SEAL BORE, DUAL ELASTOMER, 15K WP. MFR: OMESUBSEA, PN: 2289651-09		O O 9 9 LNDIND
Deepwater Warehouse	Fieldwood	83346.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			GUNELINT 3 0 0 0
Deepwater Warehouse	Fieldwood	83346.A	TRAINING ROOM 1	SEAL, METAL END CAP, 13.190 IN SEAL BORE, DUAL. MFR: ONESUBSEA, PN: 2289651-05 AFE FW	AFE FW580018	KATMAN/ORLOV/GE 5 0 0
Deepwater Warehouse	Fieldwood	83347.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SUPPORT PLATE, SEAL GASKET W/ HYD TBG PREP, CLAMP/SEAL PLATE ASSY. MFR: ONESUBSEA, PN; 2099256-03	KATN AFE FWS80018	KATNAJORIOV/GE NOVESA 1 0 0 0
Deepwater Warehouse	Fieldwood	83348.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SUPPORT PLATE, SEAL GASKET, W/O HYD TUBING PREP, CLAMP/SEAL PLATE ASSY. MFR: ONESUBSEA, PRI. 2092/36-04	AFE FW580018	KATNAN/ORLOV/GE NOVESA 1 0 0
Deepwater Warehouse	Fieldwood	83349.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	ASSY, WIRELINE PULIG, S.75 IN NOM, 15K WP, RLH (5.284 IN SEAL BORE) PRIMARY METAL SEAL, SI.S (5.319 IN SEAL BORE) SECONDARY PTFE BACKUP SEAL, TEMP CLASS. MFR: ONESUBSEA, PN: 2394381-02		KATMA/PRIOW/GE 0 0 0
Deepwater Warehouse	Fieldwood	83350.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SEAL BODY. MFR: ONESUBSEA, PN: 2091059-06-01	AFE FW580018	KATNAN/ORLOV/GE 1 0 0

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Length Average Cos																																				
ion Wt. (lbs) On Hand Qty		7 7	F	-	1	•	4 1	n u	:	12	ų	5 4	22	~	105	21	O.	000	4	23	-	4	H	4	84		2 2	2 7 7	65	4	, 9	48	m	4	2	
Project Name UOM Condit	NOVESA	BULLWINKLE	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE	KATMAI/ORLOV/GE	NOVESA NOVESA	KATMAI/ORLOV/GE	NOVESA KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	KATMAI/ORLOV/GE NOVESA	l'en e mar :
Project Number	AFE FW580018		AFE FW580018	AFF FW580018	AFE FW580018		-	AFE FWS80018		AFE FW580018	OF CONTROL	AFE FW580018	AFE FW580018	AFE FW580018				AFF FW580018	AFE FW580018	AFE FW580018						01000000	AFF FIA/580018						AFE FW580018	AFE FW580018	AFE FW580018	
Rem Description	SEAL BODY, MFR: ON ESUBSEA, PN: 2091059-06-01	SC-65 A-HANNE UUI, 4UK LBS. 16 PIECES. SDV-1019 PARTS IN CRATE.	SFL 40M, 11 LINES, 11/3-9/3 WAY MAIN SUTA TO PXT K2. MFR: ONESUBSEA, PN: 223475-78-01	FIRE PUMP, 250 HP @ 1760 RPM, 6/5 RATIO RATIO. MFR: RANDOLPH, SN: R1508123. 2 PIECES.	FIBERGLASS PIPING (FOR FIRE PUMP).	GASKET, RING, 18 3/4 VETCO TYPE V.K.2, 15K PSI MWP, 316 SS. MFR. ONESUBSEA,	10.5.020.5.	METALEND CAP SEAL, 13, 23 NOW SEAL, MITC. ONE SUBSEN, FN: 04 / 430-44-0.1 METALEND CAP SEAL 13, 25 NOM SEAL MER: ONE SUBSEN, EN: 647288-14-0.1	TENSILE PEN FOR MECHANICAL INTERNAL TREECAP RUNNING TOOL. MFR:	UNISUBSEA, FM: 202393-04 TENSILE PEN FOR MECHANICAL INTERNAL TREECAP RUNNING TOOL. MFR: AMERINEAE A.D 56-383-04	CARVET A" 15M CENI DIATE MEDIOMECIDEEN DIN 117METO A1	ASSY, SHEAR PIN CARTRIDGE, DUAL PLUG TUBING HANGER, SPOOLTREE SYSTEM. MRR: OMESUBSEA. PN: 2141663-03	ASSY, SHEAR PIN CARTRIDGE, DUAL PLUG TUBING HANGER, SPOOLTREE SYSTEM. MFR: ONESUBSEA, PN: 2141663-03	SPECIAL EEL 7P TO 75 TSP SOMM SPECIAL WIRING, TITANIUM CONNECTOR HOUSING, V-NOTCH HANDLE, FLYING ROV 7 WAY PINS CONNECTOR AND SOCKETS, MFR. ONESUBSEA, PN. 2197088-45-90	O-RING, SIZE AS-568-120, :987 ID. M.R.: ONESUBSEA, PN: 702647-12-01	O-RING, SIZE AS-568-120, :987 ID. MFR: ONESUBSEA, PN: 702647-12-01		5.2551S.S.F.AL. WREINF PLIG MFR. ONEXIBSEA. PN: 2221968-05	ASSY, 9-HEAR PIN CARTRIDGE, MFR: ONESUBSEA, PN: 2141663-01.	ASSY, SHEAR PIN CARTRIDGE. MFR: ONESUBSEA, PN: 2141663-01.	SPECIAL SET SCREW, FOR SSR 6.700°. MFR: ON ESUBSEA, PN: 2748951-01	SPECIAL SET SCREW, FOR SSR 6.700". MFR: ONESUBSEA, PN: 2748951-01	GRUB SCREW, 8/32 X 1/4" SS A4 GR 80. MFR: ONESUBSEA, PN: 2359600-40	GRUB SCREW, 8/32 X 1/4" SS A4 GR 80. MFR: ONESUBSEA. PN: 2359600-40	BACK LIP RING. ID 1.288 INCH 4/- 0.012 M/RF. ONES IRSEA PN : 2248250-54	DITE WIDER 5.370 HT 15K H75 HH MED-OMEGIBGED DR-735GGGG37	PLIG WIPER 5 320 HT 15K H25 HH MER ONES IRSEA PN: 2359600.37	COUNTY OF ASSERTING AND THE WHITE CONCOUNTY OF ASSERTING OF A 1927 IN MARY ONLY OF ASSERTING AND ASSERTING OF A 1927 IN MARY ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONL	O-RING, SIZE AS-568-124, 1.237 ID: MRR: ONESUBSEA PN: 702645-1241	O-BING SIZE AS-SER-206, 484 ID X 139 MFB: ONEXLIBSER, PN: 707245-30-61	O-RING, SIZE AS-568-206, 484 ID X 139, MFR: ONESUBSEA, PN: 702645-20-61	BACK UP RING, ID 1.268 INCH 4/- INCH MFR; ONESUBSEA, PN; 2748250-64	O-RING. 225 W X 17.455 ID. 90D NITRILE. MFR: ONESUBSEA. PN: 702645-46-41	O-RING . 275 W X 17 455 ID. 90D NITRILE. MFR: ONESUBSEA, PN: 702645-46-41	O-RING, SIZE AS-568-449, 9.975 ID. MFR: ON ESUBSEA, PN: 702645-44-91	Comp.
No. Location	TRAINING ROOM 1	DWW-YAKD MW-AREA1	DWW-YARD	MW-AREA 3	DWW-YARD	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	TRAINING BOOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLED)	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLED)	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE	TRAINING BOOM 1	TNU9776101501	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	TRAINING ROOM 1	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	(COLUMN TOTAL TOTA
Item Number Seria	83350.A	83352A	83353.A	83354.C	83355A	4 53660	K-00000	83357.A		83358.A	033E0 A	83360.A	83360.A	83361.A	83362.A	83362.A	83352 A	83356 A	83365.A	83365A	83366.A	83366A	83367.A	83367.A	83368 A	03366 A	8 33 66 A	83370 A	83370.A	83371 A	83371A	83372.A	83373.4	83373.A	83374.A	
Facility Owner	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood		POOMPIE	Fieldwood		Fieldwood	Poor Marie	Heldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	No.	Fieldwood	DOWN BIRTH	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	Fieldwood	
Facility	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse		and	Deepwater Warehouse		Deepwater Warehouse	Constitution Williams	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deemvater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deenwater Warehouse	Doomstor Warehouse	Deenwater Warehouse	Decrivater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deepwater Warehouse	Deenwater Warehouse	Deepwater Warehouse	Deckman

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Facility	Facility Owner	tem Number Serial No.	, Location Dww-YARD-C-VAN	ltem Description	Project Number	Project Name UOM Condition Wit.	(lbs) On Hand City Length Average Cost Total Value W/Ms Net Value
Deepwater Warehouse	Fieldwood	83376.A	TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING, .139 W X 00.96 ID 90D NITRILE. MFR: ONESUBSEA, PN: 702645-21-11	AFE FW580018	KATMAJ/ORLOV/GE NOVESA	24 0 0
Deepwater Warehouse	Fieldwood	83376.A	TRAINING ROOM 1	O-RING., 139 W X 00.96 ID 90D NITRILE. MFR: ONESUBSEA, PN: 702645-21-11	AFE FW580018	(ATMAI/ORLOV/GE NOVESA	84 0 0
Deepwater Warehouse	Fieldwood	83377.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E BACK UP RING, SIZE 351 4.778 ID. MFR: ONESUBSEA, PN: 042000-03-51	AFE FW580018	KATMAI/ORLOV/GE NOVESA	16 0 0
Deepwater Warehouse	Fieldwood	83378.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E O-RING, SIZE AS-568-433, S.475 ID, MFR: ON ESUBSEA, PN: 702645-43-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2 0
Deenwater Warehouse	Fieldwood	83379.A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE CONTROLLED)		AFE FWS80018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83379.A	TRAINING ROOM 1		AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83380.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA.	2 0 0
Deenwater Warehouse	Hiplingood	83381 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	G
Deepwater Warehouse	Fieldwood	83381.A	TRAINING ROOM 1	O-RING, SIZE AS-568-238 3.484 ID. MFR: ONESUBSEA, PN: 702645-23-81	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83382.A.	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E O-RING, SIZE AS-568-433 5.475 ID. MFR: ONESUBSEA, PN: 702645-43-31	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83383.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	1 0 0
Deepwater Warehouse	Fieldwood	83383.A	TRAINING ROOM 1	O-RING, .275 W X 13.975 ID, 90D NITRILE. MFR: ONESUBSEA, PN: 702645-45-71	AFE FW580018	KATMAI/ORLOV/GE NOVESA	3
Dee pwater Ware house	Fieldwood	83384.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	2 0
Deepwater Warehouse	Fieldwood	83385.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83385.A	TRAINING ROOM 1	O-RING, SIZE AS-568-368 7.725 ID. MFR: ONESUBSEA, PN: 702645-36-85		KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83386.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E MECHANICAL SPARES, 4:375 SSR PLUG. MFR: ONESUBSEA, PN: 2166241-03	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83386.A	TRAINING ROOM 1	MECHANICAL SPARES, 4.375 SSR PLUG. MFR: ONESUBSEA, PN: 2166241-03	AFE FW580018	KATMAI/ORLOV/GE NOVESA	7 0 0
Deepwater Warehouse	Fieldwood	83387.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83388.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83388.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	7 0
Deepwater Warehouse	Fieldwood	83389.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83390.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E O-RING, SIZE AS-568-459, 14-975 ID. MFR. ONESUBSEA, PN: 702645-45-91	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83391.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83391.A	TRAINING ROOM 1	O-RING, SIZE AS-568-462, 16.455 ID. MFR: ONESUBSEA, PN: 702645-46-21	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0 0
Deepwater Warehouse	Fieldwood	83392.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E BACK UP RING, 5.75 SLS SEAL, MFR: ONESUBSEA, PN: 2213451-06	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83393.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAJ/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83394 A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	SEAL SPACER RING, 5.25 WIRELINE PLUG. MFR. O	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83395.A	DWW-YARD-C-VAN TTNU97 7610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83396.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATWAI/ORLOV/GE NOVESA	
Deepwater Warehouse	Fieldwood	83397.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0
Deepwater Warehouse	Fieldwood	83398.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		AFE FW580018	KATMAI/ORLOV/GE NOVESA	1 0
Deepwater Ware house	Fieldwood	83399.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E STOP RING, FOR 5.319" NOM WP SEAL 2.90", MFR: ONESUBSEA, PN: 2216808-10	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83400.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E SPACER RING, 5.75 WARELINE PLUG. MFR: ONE SUBSEA, PN: 2216808-21	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0
Deepwater Warehouse	Fieldwood	83401.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	E SPLITLOAD RING, FOR 5.284" NOM RLH-2. MFR: ONESUBSEA, PN: 2216807-13	AFE FW580018	KATMAJ/ORLOV/GE NOVESA	0 0

A live	Facility Owner	tom Nimber Serial No	Cocation	Hem Description	iert Number	Project Name 110M Condition Wt (lhe)	On Hand Oty	Cost Total Value WPK Not Value
			DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE		2	KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83402.A	CONTROLLED) DWW-YARD-C-VAN	UPPER LOAD RING, 5.75 WIRELINE PLUG. MFR: ONESUBSEA, PN: 2216807-35 AFE F	AFE FW580018	NOVESA	1	0
Deepwater Warehouse	Fieldwood	83403.A	TTNU977610145G1 (CLIMATE CONTROLLED)	SEAL SPACER RING, 5.75 SLS SEAL, WIRELINE. MFR: ONESUBSEA, PN: 2216808-22 AFE F	AFE FW580018	KATMA/ORLOV/GE NOVESA	1	0
Deepwater Warehouse	Fieldwood	83404.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	UPPER RETAINER RING. 5.75 WIRELINE PLUG. MFR: ONESUBSEA, PN: 2216806-19	K/ AFE FW580018	KATMAJ/ORLOV/GE NOVESA	Ĺ	0
Deenwater Warehouse	Fieldwood	83405.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	O-RING: SIZE AS-568-459 14.975 ID. MFR: ONESUBSEA. PN: 702645-45-91 AFEF	K/	KATMAI/ORLOV/GE NOVESA	F	0
Deepwater Warehouse	Fieldwood	83406.A				KATMAI/ORLOV/GE NOVESA	8	
Deenwater Warehouse	Fishkwood	83407 A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE	1554-01		KATMAI/ORLOV/GE NOVESA	2	
Deepwater Warehouse	Fieldwood	83408.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAJORLOV/GE NOVESA	2 2	
Deemvater Warehouse	Heldwood	8 3 4 0 P	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	IVES (SOME LISED)		KATMAI/ORLOV/GE NOVESA		
December of Marchane	Poorbigin	83410 A	DWW-YARD-C-VAN TTNU97761014561 (CLIMATE			KATMAJORLOV/GE NOVESA	-	
Deepwater Warehouse	Fieldwood	83411.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)			KATMAJORLOV/GE NOVESA	1	
Deepwater Warehouse	Fieldwood	83411.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	5	0
Deepwater Warehouse	Fieldwood	83412.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	N: 4511114880		KATMAI/ORLOV/GE NOVESA	1	0
Deepwater Warehouse	Fieldwood	83413.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)		K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	9	0
Deepwater Warehouse	Fieldwood	83414.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	977-02		KATMAI/ORLOV/GE NOVESA	1	0
Deepwater Warehouse	Fieldwood	83415.A	DWW-YARD-C-VAN TTNU977610145G1 (CLIMATE CONTROLLED)	KIT, DHG PLUG, MFR: TELEDYNE, PN: 2250977-03		KATMAI/ORLOV/GE NOVESA	ed	0
Deepwater Warehouse	Fieldwood	83416.A	TRAINING ROOM 1	NESUBSEA, PN: 702645-38-61		KATMAI/ORLOV/GE NOVESA	ĸ	0
Deepwater Warehouse	Fieldwood	83417.A	TRAINING ROOM 1	METAL END CAP SEAL, 17.832 NOM BORE. MFR: CAMERON, PN: 2289964-04 AFE F	KA AFE FW580018	KATMAI/ORLOV/GE NOVESA	4	0 0
Deepwater Warehouse	Fieldwood	83418.A	TRAINING ROOM 1	METAL END CAP SEAL, 17.656 NOM BORE. MFR: CAMERON, PN: 2289964-03	AFE FW580018	KATIMAI/ORLOV/GE NOVESA	44	0
Deepwater Warehouse	Fieldwood	83419.A	TRAINING ROOM 1	METAL END CAP SEAL, 14,250 NOM BORE. MFR: CAMERON, PN: 2289964-05-05	AFE FW580018	MOVORLOV) GE NOVORLOVI GE	4	0 0
Deepwater Warehouse	Fieldwood	83420.A	TRAINING ROOM 1	METAL END CAP SEAL. MFR: CAMERON, PN: 684664-37	AFE FW580018	KAI MAJORUV/GE NOVESA	8	0
Deepwater Warehouse	Fieldwood	83421A	TRAINING ROOM 1	CAP SEAL MRR: CAMERON, PN: 603894-29 SS KT, TUBING HANGER, 15K (INCLUDES BOX WITH 17 ITEMS, 2 SEAL D 3 METAL END CAP SEALS). 6 ITEMS TOTAL. MRR: ON ESUBSEA, PN:		KAT MAJORLOV GE NOVESA KAT MAJORLOV/GE	2	
Deepwater Warehouse	Fieldwood	83422.A	TRAINING ROOM 1			NOVESA KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83423.A 83424.A	TRAINING ROOM 1	SEAL RING, 10,000 ID X 10,750 OD. MHR; ONESUBSEA, PN; 7097/U METAL FND CAP SEAL 14 490 NOM, BORE MER: CAMERON, PN; 7289644-07 AFF 1	AFE FW580018 K/	NOVESA KATMAI/ORLOV/GE NOVESA	5	0 0
Deenwater Warehouse	Fieldwood	83425.A	TRAINING ROOM 1	0-02		KATMAI/ORLOV/GE NOVESA	4	
Deepwater Warehouse	Fieldwood	83426.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	7	
Deepwater Warehouse	Fieldwood	83427.A	TRAINING ROOM 1			KATMAI/ORLOV/GE NOVESA	4	0
Deepwater Warehouse	Fieldwood	83428.A	TRAINING ROOM 1	SEAL. MFR: ONESUBSEA, PN: 714148	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	4	0
Deepwater Warehouse	Fieldwood	83429.A	TRAINING ROOM 1	SEAL. MFR: ONESUBSEA, PN: 714129 AFE F	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	9	0
Deepwater Warehouse	Fieldwood	83430.A	TRAINING ROOM 1	METAL END CAP SEAL, 14.250". MFR: CAMERON, PN: 647438-18-01	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	S	0 0
Deepwater Warehouse	Fieldwood	83431.A	TRAINING ROOM 1	O-RING. MFR: ONESUBSEA, PN: 702645-37-21	KA AFE FW580018	KATMAI/ORLOV/GE NOVESA	5	0 0
Deepwater Warehouse	Fieldwood	83432.A	TRAINING ROOM 1	SCREW. MFR: ONESUBSEA, PN: 713040	AFE FW580018	KAI MAJORLOV, GE NOVESA	16	0 0
Deepwater Warehouse	Fieldwood	83433.A	TRAINING ROOM 1	SCREW. MFR: ONESUBSEA, PN: 262393-03	AFE FW580018	KAT MAI/ORLOV/GE NOVESA		0
Deepwater Warehouse	Fieldwood	83434.A	TRAINING ROOM 1	O-RING .275 W X 15.475 ID, 90D NITRILE. MFR: ONESUBSEA, PN: 702645-46-01 AFE F	AFE FW580018	NOVESA.	9	0
Deepwater Warehouse	Fieldwood	83435.A	TRAINING ROOM 1	ASSEMBLY, CONTROL RECEPTACLE, 15K. MFR: ONESUBSEA, PN: 2141634-13 AFE F	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2	0 0
Deepwater Warehouse	Fieldwood	83436.A	TRAINING ROOM 1	O-RING, 275W X 07.725 ID 90D NITRILE. MFR. ONESUBSEA, PN: 702645-44-41 AFE F	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	2	0 0
Deepwater Warehouse	Fieldwood	83437.A	TRAINING ROOM 1	O-RING FOR 4.375" DIA PLUG EROSION. MFR: ONESUBSEA, PN: 2748751-01	KA AFE FW580018	KATMAI/ORLOV/GE NOVESA	4	0 0
Deepwater Warehouse	Fieldwood	83438.A	TRAINING ROOM 1	VEE PACKING RING F/ 4.767" DIA PLUG. MFR. ONESUBSEA, PN: 2748215-01 AFE F	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	25	0 0
Deepwater Warehouse	Fieldwood	83439.A	TRAINING ROOM 1	VEE PACKING RING, 4.375", 10K ONLY. MFR: ONESUBSEA, PN: 2748807-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	22	0 0
Deepwater Warehouse	Fieldwood	83440.A	TRAINING ROOM 1	SILVER COATED METAL SEAL RING. MFR: ONESUBSEA, PN: 2748206-01	K/ AFE FW580018	KATMAI/ORLOV/GE NOVESA	3	0

Facility	Facility Owner	Item Number Serial No	o. Location	Item Description	Project Number	Project Name UOM Condition Wt. (lbs)	On Hand Qty Length Average Cost	Total Value WI% Net Value
Deepwater Warehouse	Fieldwood	83441.A	TRAINING ROOM 1	BACK UP RING, PTFE, 9921006753. MFR: ONESUBSEA, PN: 2359600-15	AFE FW580018	KATMAI/ORLOV/GE NOVESA	8	0 0
Deepwater Warehouse	Fieldwood	83442.A	TRAINING ROOM 1	BACK UP RING, SZE 451 11.024 ID. MFR: ONESUBSEA, PN: 041327-01		KATMAI/ORLOV/GE NOVESA	0	0 0
Deepwater Warehouse	Fieldwood	83443.A	TRAINING ROOM 1	VEE PACKING RING F/ 4.767" DIA PLUG. MFR. ONESUBSEA, PN: 27482.14-01	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 9	0 0
Deepwater Warehouse	Fieldwood	83444.A	TRAINING ROOM 1	WIPER RING, WIRELINE PLUG, 5.25 IN NOM. MFR: ONESUBSEA, PN: 2359600-45	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2 0	0 0
Deepwater Warehouse	Fieldwood	83445.A	TRAINING ROOM 1	O-RING. MFR: ONESUBSEA, PN: 702645-44-61	AFE FW580018	KATMAI/ORLOV/GE NOVESA	2 0	0 0
Deepwater Warehouse	Fieldwood	83446.A	TRAINING ROOM 1	O-RING, SIZE AS-568-351, 4,725 ID. MFR: ONESUBSEA, PN: 702645-35-11		KATMAI/ORLOV/GE NOVESA	0 8	0 0
Deepwater Warehouse	Fieldwood	83447.A.	TRAINING ROOM 1	O-RING, SIZE AS-568-161, 5.487 ID. MFR: ONESUBSEA, PN: 702645-16-11	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0	0 0
Deepwater Warehouse	Fieldwood	83448.A	TRAINING ROOM 1	BACK UP RING, ID 0.702 INCH +/- 0.009. MFR: ONESUBSEA, PN: 2748250-63	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 96	0 0
Deepwater Warehouse	Fieldwood	83449.A	TRAINING ROOM 1	BUMPER, INSERT CAGE, 7" BORE F/ 15K. MFR: ONESUBSEA, PN: 2029641-02	AFE FW580018	KATMA/ORLOV/GE NOVESA	2 0	0 0
Deepwater Warehouse	Fieldwood	83450.A	TRAINING ROOM 1	BEARING RING, CCSR, 7.38 OD. MFR: ONESUBSEA, PN: 2053058-01	AFE FW580018	KATMA/ORLOV/GE NOVESA AATMA/ORLOV/GE	2 0	0 0
Deepwater Warehouse	Fieldwood	83451.A	TRAINING ROOM 1	O-RING, 8 1/2" OD X 1/2 CROSS. MFR: ONESUBSEA, PN: 018493-45	AFE FW580018	NATIONAL OF THE STATE OF THE ST	12 0	0 0
Deepwater Warehouse	Fieldwood	83452.A	TRAINING ROOM 1	IENSILE SKREW, ILC MECHANICAL KUNNING LOOL, MFR. ONESUBSEA, FN: 2166948-04	AFE FW580018	NOVESA NOVESA	2	0 0
Deepwater Warehouse	Fieldwood	83453.A	TRAINING ROOM 1	BACK UP RING, SIZE 206, .518 ID. MFR: ONESUBSEA, PN: 042000-02-06	AFE FW580018	NOVESA	24 0	0 0
Deepwater Warehouse	Fieldwood	83454.A	TRAINING ROOM 1	COMBO TOOL. MFR: ONESUBSEA, PN: 2330489-01	AFE FW580018	KAI MAI/OKLOV) GE NOVESA	16	0 0
Deepwater Warehouse	Fieldwood	83455.A	TRAINING ROOM 1	O-RING, SIZE 462 16 455 ID X .275 W. MFR: ONESUBSEA, PN: 702647-46-21	AFE FW580018	KAI MAI/OKLOV) GE NOVESA	5	0
Deepwater Warehouse	Fieldwood	83456.A	TRAINING ROOM 1	SHEAR PIN, GZ BORE PROTECTOR, NAVAL BRASS. MFR: ONESUBSEA, PN: 2155653-02	AFE FW580018	KATMA/ORLOV/GE NOVESA	24 0	0 0
Deepwater Warehouse	Fieldwood	83457.A	TRAINING ROOM 1	O-RING, SIZE AS-568-463 16.955 ID. MFR: ONESUBSEA, PN: 702645-46-31	AFE FW580018	KAT MAI/ORLOV/GE NOVESA	3	0
Deepwater Warehouse	Fieldwood	83458.A	TRAINING ROOM 1	O-RING, NITRILE 90A, 13 1/2 X 14 X 1/4". MFR. ONESUBSEA, PN: 702645-45-61	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0	0 0
Deepwater Warehouse	Fieldwood	83459.A	TRAINING ROOM 1	SHEAR PIN, G2 BORE PROTECTOR, TEFLON. MFR: ONESUBSEA, PN: 2155653-01		KATMAI/ORLOV/GE NOVESA		0
Deepwater Warehouse	Fieldwood	83460.A	TRAINING ROOM 1	THREADED RETAINER, SHEAR PIN ASSEMBLY. MFR: ONESUBSEA, PN: 2026808-04	AFE FW580018	KATMAI/ORLOV/GE NOVESA	18	0 0
Deepwater Warehouse	Fieldwood	83461.A	TRAINING ROOM 1	TAB, G2 BORE PROTECTOR. MFR: ONESUBSEA, PN: 2155677-01		KATMAI/ORLOV/GE NOVESA	18	0 0
Deepwater Warehouse	Fieldwood	83462.A	TRAINING ROOM 1	O-RING, 16.504 ID X .236 CS. MFR: ONESUBSEA, PN: 042000-04-62		KATMAI/ORLOV/GE NOVESA		0 0
Deepwater Warehouse	Fieldwood	83463.A	TRAINING ROOM 1	SHEAR PIN, 18-3/4 NOM HYD TUBING HANGER. MFR: ONESUBSEA, PN: 199362-01		KATMAI/ORLOV/GE NOVESA		0 0
Deepwater Warehouse	Fieldwood	83464.A	TRAINING ROOM 1	PINS. MFR: ONESUBSEA, PN: W0105412-002		KATMAI/ORLOV/GE NOVESA	2 0	0 0
Deenwater Warehouse	Fieldwood	83465.A	TRAINING ROOM 1	O-RING MER: ONESTIRSEA PN: 200545-42-61		KATMAI/ORLOV/GE NOVESA		
Deerwater Warehouse	poom president	93466.A	T TRAINING BOOM 1	O.DING CIPE ACAGES 234 OF ID MED ANGINEER DN: 702673-35.31		KATMAI/CUV/GE MAI/YEGA		
			A A A A A A A A A A A A A A A A A A A	UPLY FIFTH PAY PAY ITT PAY ITT PAY AND	T	KATMAI/ORLOV/GE		
Deepwater warenouse	reidwood	47/0±0	I KAINING KOOM I	NET, SLEEVE, CVC COLLE I CONNECTOR. INTR. ONESOBSEA, PN: 2150304-01	+	NOVESA KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83468.A.	TRAINING ROOM 1	SPARES. MFR: ONESUBSEA, PN: 2400888-02-01 SCREW, 12 PT CAP 250-20UNC X 875, ASTM A193 GR B7 ZINC PLATED / SAE JS8.	AFE FW580018	NOVESA	-	0
Deepwater Warehouse	Fieldwood	83469.A	TRAINING ROOM 1	MFR: ONESUBSEA, PN: 702585-02-00-07	AFE FW580018	KATMAI/ORLOV/GE NOVESA	3	0 0
Deepwater Warehouse	Fieldwood	83470.A	TRAINING ROOM 1	O RING, SIZE AS-568-208. 609 ID X. 139 W 90D /MS-1078 NITRILE PKG AND QUAL /CIW 702645. MFR: ONESUBSEA, PN: 702645-20-81		KATMAJ/ORLOV/GE NOVESA	0	0
			THE STATE OF THE S	MALE SEAL RETAINER, CLAMP CONNECTOR / SEAL PLATE ASSY: MFR: ONESUBSEA, PN: 2123142-01		KATMAJORLOV/GE		
Deepwater ware in one	noownat	V-77-20	4 5000 00000000000000000000000000000000	FEMALE SEAL RETAINER, CLAMP CONNECTOR / SEAL PLATE ASSY. MFR: ONESUBSEA, PN: 2123141-01	ATE IWOODLO	NOVESA KATMAI/ORLOV/GE		
Deepwater Warehouse	Fieldwood	83472.A	TRAINING ROOM 1	SELL FLUSH/PARK - 15'L x 10' W X 8' H: 10 500 LBS EACHINTERMEDIATE	AFE FW580018	NOVESA	0	0 0
Deepwater Warehouse	Fieldwood	83473.A	DWW-YARD				м	0
Decreter Warehouse	P. P	ν ν. ν. ν. ν.	NWW.YARD	SFL2 FLUSH/PARK - 15 'L X 10' W X 8' 'H; 10,500 LBS EACHWTERMEDIATE JUNCTION PLATE, 14 WAYY WI, JUNCTION PLATE RISE M11 4 POSITION, 14 WAY X SE MALE WHO COUPLES & JUNCTION PLATE REMOVABE, 14 POSITION, 14 WAY SERSEMALE WO TO IDERS Y SER NAWO TO IDERS			-	
Deepwater Warehouse	Fieldwood	83475.A	MW-AREA 2	VERTICAL MULTISTAGE CENTRIFUGAL PUMP, 60 HZ, 3444 RPM, 15 HP WITH BALDOR SUPER EMOTOR IS 145 HP, 3250 MM, 201406 VOLTS, SPEC BOGGSSEGGGS), MFR: GRUNDOS, PW: CR23-3A-6-A-E-HCGE-NXZ	106	ST 308/TABANTULA		
Deepwater Warehouse	Fieldwood	83476.A	MR-GENERAL	REAR/FRONT SEAL TOOLING IN BLACK PELICAN CASE. MFR: CATERPILLAR, PN: 35.12		WD 70D	1	0 0
Deepwater Warehouse	Fieldwood	83477.A	TRAINING ROOM 1	O-RING, SIZE AS-568-117, .799 ID. MFR: ONESUBSEA, PN: 702647-11-75	AFE FW580018	KATMAI/ORLOV/GE NOVESA	0 0	0 0
Deepwater Warehouse	Fieldwood	83478.A	TRAINING ROOM 1	BACK-UP NITRILE 90A, 14 X 14 1/2. MFR: ONESUBSEA, PN: 042000-04-57		KATMAI/ORLOV/GE NOVESA		0
Occupant Manchagan	100000000000000000000000000000000000000	A 00.450	T MOCO OWINING T	ODING MED ONGCIDED BY JONGACOLA		KATMAI/ORLOV/GE MONECA		
Deepwater warehouse	Lieidwood	63479.14	TEANING ROOM 1	U-RING, INITR. UNESUBSEA, FN. /U2045-21-41		KATMAIONEON/GE		
Deepwater Warehouse	Fieldwood	83481A	TRAINING ROOM 1	SCRUZSOCZU A USQUISSI CUP PI SET, MPRI: ONESUBSEM, PRI: 702313-17-20-00 O-RING, MPRI: ONESUBSEA, PNI: 04.2000-04-55	AFE FW580018	NOVESA NOVESA		0 0
Dearwater Marchane	1000	003403	TBAINING BOOM 1	DIND CEAL CADDED MED. ONECIDEES DM. 212421.04		KATMAI/ORLOV/GE MOVIECA		
Deepwater wateriouse	LEIUWOON	W704CQ	*OHORINGHIS	מחוועס ממקר באחרונית מיוות כיוונים מספרים איני האחרונית מיוות מיות מי	Aff. i w Journa	NOVESH		2

	Aker Solutions Aker Solutions	BB13-060176-18 10063176	1401/B/M5201	A718 Rack A Sec 7 A718 Rack A Sec 7	ICON TOPSIDE 1200 DUAL CHANNEL ELECTRICA	DANTZLER FIELDWOOD	EA	1 1	0 0	
	ker Solutions	10063176	210200:1	A718 Rack A Sec 7		- COMOD -		1	0	
	Lan Calistiane		4		Coupling,1/2",UO,Male,15KSI, 9/16 M/P	BIGBEND	EA			
	Ker solutions	10063176	310299::2	A718 Rack A Sec 7	Coupling, 1/2", UO, Male, 15KSI, 9/16 M/P	HIELDWOOD BIGBEND	EA	1	0	
	Aker Solutions	10063176	310299::3	A718 Rack A Sec 7	Coupling.1/2",UO,Male,15KSI, 9/16 M/P	FIELDWOOD BIGBEND	EA		0	
	Aker Solutions	10063176	310299::4	A718 Rack A Sec 7	Coupling,1/2",UO,Male,15KSI, 9/16 M/P	FIELDWOOD – BIGBEND	EA	1	0	
	Aker Solutions	10063176	310299::5	A718 Rack A Sec 7	Coupling.1/2",UO,Male,15KSI, 9/16 M/P	FIELDWOOD BIGBEND	EA		0	
	Aker Solutions	10063176	310299::6	A718 Rack A Sec 7	Coupling.1/2", UO, Male, 15KSI, 9/16 M/P	FIELDWOOD BIGBEND	EA		0	
	Aker Solutions	10063176	310299::7	A718 Rack A Sec 7	Coupling.1/2", UO, Male, 15 KSJ, 9/16 M/P	FIELDWOOD BIGBEND	EA	-	0	
Aker - Mobile	Aker Solutions	10063176	310299:8	A718 Back A Sec 7	Coupline 1/2" U.O. Male 15KSI: 9/16 M/P	FIELDWOOD -	EA	-	O	
	Aker Solutions	10194964	1034146-34	A718 Rack A Sec 7	TEST CONNECTOR, DIVER MATE CE PLUG	FIELDWOOD -	FA			
	Aker Colutions	10194964	1034146.35	A718 Back A Sec 7	TEXT CONNECTOR DAVER MATE OF BILLS	FIELDWOOD	4			
	A Societies	10100701	ACTION TO SAID	A710 Dark A Co. 7	CHAILLATOR ACOLICITO DE DETECTOD	FIELDWOOD -	V2	•	O	
	ver solutions	15 (5010)	277TCMIS	A/10 Nack A Sec /	SINUTALION, ALCOUSTIC PIE DE LECTOR	FIELDWOOD	Y :		D	
Aker - Mobile Al	Aker Solutions	10198475	SIM-13-11-12127	A718 Rack A Sec 7	SIMULATOR, ACOUSTIC SAND DETECTOR	BIGBEND	EA	1	0	
Aker - Mobile Al	Aker Solutions	BB14-060480-12	2058-SN-030	A718 Rack A Sec 7	ICON TOPSIDE EXTENDED 1200 MODEM MODULE	Non-project specific FIELDWOOD —	EA		0	
Aker - Mobile Al	Aker Solutions	BB15-000680-81	1016399-42	A718 Rack A Sec 7	CONN-ELECT, ROV MATEABLE, RECEPT, 4	BIGBEND	EA	1	0	
Aker - Mobile Al	Aker Solutions	BB15-000680-81	1016399-43	A718 Rack A Sec 7	CONN-ELECT, ROV MATEABLE, RECEPT, 4	BIGBEND	EA	1	0	
Aker - Mobile Al	Aker Solutions	10144574	FNS19060RNZ	A718 Rack A Sec 7	CONVERTOR, ETHERNET & OPTICAL, RGD	FIELDWOOD BIGBEND	EA	T	0	
	Aker Solutions	10186368	15041809	A718 Rack A Sec 7	COMPUTER PART, 1U KEYBORD/FLIPTOP MONITO	Non-project specific	EA	1	0	
	Aker Solutions	BB15-060312-06	1111503985/BF	A718 Rack A Sec 7	POWER SUPPLY TYPE SEM105, MAINS 90-240V	FIELDWOOD BIGBEND	EA	H	0	
	Aker Solutions	10246629	6609	A718 Rack A Sec 7	AUXILIARY CONNECTION UNIT (ACU)	Non-project specific	EA		0	
	Akar Colutions	BB14.060049.01	TSC10106-SN-001	A718 Back A Sec 7	MADDEM SWITCH MODILIE & ACC	Non-northeast specific	٧٥) (
			100		FOR THE CATE OF TH	9) (
	Aker Solutions	10.24.16.16	3330 /0001	A/ 18 KdCK A Sec /	CABLE ASSY, & W. CANNON S. I. U. 12W. CO.N.N. P., 0	Non-project specific	K.	1	0	
Aker - Mobile Al	Aker Solutions	10240031	333069001	A718 Rack A Sec 7	CABLE ASSY,12W CANNON P-12W CANNON R,25'	Non-project specific	EA	1	0	
Aker - Mobile Al	Aker Solutions	10241291	1092062-2	A718 Rack A Sec 7	CABLE ASSY, 6W ROV PLUG - 8W CANNON RCPT	Non-project specific	EA	1	0	
Aker - Mobile Al	Aker Solutions	10241290	1092061-2	A718 Rack A Sec 7	CABLE ASSY AW ROV RCPT - 12W CANNON PLUG	Non-project specific	EA	-	0	
Aker - Mobile Al	Aker Solutions	10222161	1079132-6	A718 Rack A Sec 7	CABLE ASSY, 4 WAY ROV PLUG - CANNON CONN	Non-project specific	EA	1	0	
Aker - Mobile Al	Aker Solutions	10222024	1079130-8	A718 Rack A Sec 7	CABLE ASSY, BWAY CANNON PLUG-CANNON RCPT	Non-project specific	EA	1	0	
Aker - Mobile Al	Aker Solutions	10241279	1092060-2	A718 Rack A Sec 7	CABLE ASSY, 8W ROV RCPT - 12W CANNON PLUG	Non-project specific	EA	e	0	
Aker - Mobile Al	Aker Solutions	BB15-000163-64	294477::11	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0,250OR.500 FA	FIELDWOOD BIGBEND	EA	e-d	0	
Aker-Mobile Al	Aker Solutions	BB15-000163-64	294477::18	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,Q.250OR.500 FA	FIELDWOOD BIGBEND	EA	Ħ	0	
	Aker Solutions	BB15-000163-64	294477::40	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0.250OR.500 FA	FIELDWOOD BIGBEND	EA	F	0	
	Aker Solutions	BB15-000163-64	294477::28	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,Q.250OR.500 FA	FIELDWOOD BIGBEND	EA		0	
	Aker Solutions	BB15-000163-64	294477::6	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0,250OR.500 FA	FIELDWOOD BIGBEND	EA	1	0	
Aker - Mobile Al	Aker Solutions	BB15-000163-64	294477::25	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0,250OR.500 FA	FIELDWOOD – BIGBEND	EA	1	0	
	Aker Solutions	BB15-000163-64	294477:32	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0.2500R.500 FA	FIELDWOOD BIGBEND	EA	H	0	
	Aker Solutions	BB15-000163-64	294477:30	A718 Rack A Sec 7	COUPLER PART, HYDR,GUIDE,0.250OR.500 FA	FIELDWOOD BIGBEND	EA	Ţ	0	
Aker - Mobile Al	Aker Solutions	10232780	312376-1	AWN1 Awning 1	ASSY, SCM TEST STAND, NOBLE	FIELDWOOD BIGBEND	EA	e-f	0	
Aker - Mobile Al	Aker Solutions	8811-000182-14	4500643069-10-1	F001 Floor Area Sec1	SHIPPING FRAME ASSY, CONTROL MODULE	FIELDWOOD – BIGBEND	EA		0	
Aker - Mobile Al	Aker Solutions	BB11-000182-14	69038/03-001	F004 Floor Area Sec4	SHIPPING FRAME ASSY, CONTROL MODULE	SWORDFISH	EA	7	0	
	Aker Solutions	10257558	218637-1	F004 Floor Area Sec4	SCM ASSY, 22 HYDR, 4 ELEC, 4 ROV CONNS	FIELDWOOD – DANTZLER	EA	re	0	
Aker - Mobile Al	Aker Solutions	BB14-000735-65	SN000156	F006 Floor Area Sec6	CSL ASSY, MCS, TWO CABINET, NO BLEENERGY	FIELDWOOD - LORIEN	EA	el	0	
Aker - Mobile Al	Aker Solutions	10325709	19-10-3308-DM	F007 Floor Area Sec7	ACOSTIC SAND DETECTOR FUNNEL, 5.56" OD	Non-project specific	EA	F	0	
Aker - Mobile Al	Aker Solutions	10239579	306108-1	G206 Rack G Sec 2	ASSY, IPC, DUAL PSU, DUAL DIO32 W/ SMACS6	FIELDWOOD – BIGBEND	EA	Ţ	0	
	Aker Solutions	10258430	4500861523-10-001	G206 Rack G Sec 2	CASE, TRANSPORT, 1630	Non-project specific	EA	•	0	
	Aker Solutions	10258430	4233351-1	G206 Rack G Sec 2	CASE TRANSPORT 1630	Non-project specific	EA		0	
	Aker Solutions	BB15-061245-04	10357810	3003 Rack J Sec 00	BAKER HUGHES PQ HARVEST DHPT SUBSEA I/F	Non-project specific	5 4		, 0	
	NEI avoidanos a	200000000000000000000000000000000000000	ANGOLOGICA SOL	***************************************	DANKIN TOUTING TO THE COLORS OF THE	FIELDWOOD -	5	4 .	> 1	
Aker - Mobile Al	Aker Solutions	BB11-000216-49	69397/03-001	J103 Rack J Sec 1	TEST EQPT ASSY,TEST SET WINDOWS BASED,SE	SWORDFISH	EA		0	

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cility Facility Owner	Item Number	Serial No.	Location	Item Description Project M	mber Projectivanie		11 W.L. (105)	On Harra City	TELISTIC STREET	
Aker - Mobile Aker Solutions	10056594	138753-1	J103 Rack J Sec 1	TEST EQUIP ASSY, TEST SET,9600 BAUD RATE	Non-project specific	ЕА		1	0	
Aker - Mobile Aker Solutions	8815-000731-05	1HTYA13472	J103 Rack J Sec 1	COMPUTER, LAPT OP, PANASONICT OUGHBOOK	RATON	EA		1	0	
Aker - Mobile Aker Solutions	BB14-000748-78	001956-0020A	J103 Rack J Sec 1	MCS EQUIP ASSY,SUBSEA ELECT POWER UNIT,3	SWORDFISH	EA		H	0	
Aker - Mobile Aker Solutions	BB14-000748-78	002271-0001A	J103 Rack J Sec 1	MCS EQUIP ASSY, SUBSEA ELECT POWER UNIT, 3	Non-project specific	EA		Ŧ	0	
Aker - Mobile Aker Solutions	10187605	300189-1	J103 Rack J Sec 1	RACK, SEPA 120/208/240, 600-1200, 2.5KVA	FIELDWOOD – BIGBEND	EA		1	0	
	8815-000695-37	1007794-22	J103 Rack J Sec 1	CONN, ELECT, FLYING TEST RCPT, 8-WAY, W	FIELDWOOD — DANTZLER	EA		-	0	
	10236194	301468-1	J103 Rack J Sec 1	RACK, SEPA, 120/208/240, 300-600, 2.5KVA	FIELDWOOD BIGBEND	EA		-	0	
	10233298	22560-02:001	J103 Rack J Sec 1	SIMULATOR, DIGITAL PRESS/TEMP, ROXAR	FIELDWOOD – BIGBEND	EA		1	0	
	10190723	8142	1303 1303	ONLINE CONTROL & CONNECTION DANEL MCS	FIELDWOOD –	EA		-	0	
	10232704	310899-1	1501.1501	TEST EQUIP ASSY. PETU, 1200 BAUD 2 of 2	FIELDWOOD –	EA			0	
	10232781	313393-1	K031 Rack K Sec 2	ASSY, DUMMY SOM TEST & FLUSH PLATE	FIELDWOOD – BIGBEND	EA			0	
	10238674	143604-1	K032 Rack K Sec 2	SUBSEA CONTROL MODULE-MARATHON OZONA	FIELDWOOD – DANTZLER	EA		-	0	
	8811-000117-70	74482/04-001	K033 Rack K Sec 2	POD ASY ELEC'HYD MARINEBSWORDFISH	FIELDWOOD –	ЕА		-	0	
	0/-/11000	100-107-011	MOST MACKING	ברע אם דבר לווו מאינו הוא אמני מון מון	FIELDWOOD -	5		•		
	8811-000117-70	69035/03-001	K034 Rack K Sec 2	POD ASY ELEC/HYD MARINERSWORDFISH	SWORDFSH FIELDWOOD -	EA			0	
Aker - Mobile Aker Solutions	BB11-000117-89	76956/05-001	K035 Rack K Sec 2	SCM ASSY, ELEC/HYDR, (21) SOLENOID VLVS, (6	LORIEN FIELDWOOD –	EA		1	0	
Aker - Mobile Aker Solutions	10034781	4009455/07-001	K036 Rack K Sec 2	SCM ASSY, 21 HYDR, 5 ELEC, 4 ROV CONNS	DANTZLER	EA		1	0	
Aker - Mobile Aker Solutions	BB15-000731-05	9CKSA61484	MQ01 Mobile Rack QRT	COMPUTER, LA PTOP, PANASONICT OUGHBOOK	Non-project specific	EA		-	0	
Aker - Mobile Aker Solutions	8815-000782-48	4500516448-0030	NTFD Not Found	COMPUTER PART,1756-PA72 CONTROL LOGIX P/	Non-project specific	ЕA		1	0	
Aker - Mobile Aker Solutions	8815-000782-52	4500744743-0010	NTFD Not Found	COMPUTER PART,1756-IF8,ANLG INPUT 8 CH	Non-project specific	EA		1	0	
Aker - Mobile Aker Solutions	10284242	4500589952-0020	NTFD Not Found	PORTSERVER, DIGITS16 MEI INTERNATIONAL	Non-project specific	EA		1	0	
Aker - Mobile Aker Solutions	8815-000731-77	50005939-002	RCVD Received	COMPUTER, SYSTEL RACKMOUNT IPC, MCS	LORIEN	EA		1	0	
Aker - Mobile Aker Solutions	BB15-000731-05	1KTYA41555	TB03 Test Bay 03	COMPUTER, LAPT OP, PANASONICT OUGHBOOK	RATON	EA		1	0	
Ake	BB11-000182-14	4500643069-10-2	YD1G Yard 1 Sec G	NG FRAME ASSY, CONTROL MODULE	FIELDWOOD - BIGBEND	EA		1	0	
Arctic Pipe - Houston Arctic Pipe	102-01-0235 18137-G	USSC-13-0751	Rack No. DD14 (C)	7 5/8" CFLEX SS - 145 ksi 945X, assembled with pup joints 16" DALMINE Q-125 CASING, 96.00#, HYD 5.11 THREAD		EA NEW	27,972.48	7		
	19139-6		Rack No. DD09 (C)	17.7/8" DALMINE P-110 CASING, 93.50#, HYD 521 THREAD			3,805.45	-		
Arctic Pipe - Houston Arctic Pipe Arctic Pipe - Houston Arctic Pipe	23294-E		Rack No. 5014 (C) Rack No. 604 (C)	10 UNIONINE CELES CASING, 20,00H, FILE SEE INTERIOR 16" TENARIS CELES CASING, 30,00H, FILE SEE INTERIOR 16" TENARIS CELES CASING 06,00H, FILE SEE INTERIOR 16" TENARIS CELES CASING 06,00H, FILE PER INTERIOR		EA USED	4,030.08	0	41.98 0	
	23312-E		Rack No. G04 (C)	16" TENARIS Q-125 CASING, 96.00#, HYD 511 THREAD			4,120.32	, []		
Houston	25037-H 25037-H		Rack No. A02 (C) Rack No. A06 (C)	TAMSA TN-125 HC CASING, TAMSA TN-125 HC CASING,		EA NEW	19,645.92	5		
Arctic Pipe - Houston Arctic Pipe Arctic Pipe - Houston Arctic Pipe	25037-1		Rack No. G16 (C) Rack No. G16 (C)	11 7/8" TAMSA TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD 11 7/8" TAMSA TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD		EA NEW	2,903.59	1 2		
	25166-C 25166-C		Rack No. CROA (C) Rack No. CROA (C)	17 7/8" TENARIS P-110 PUP JOINTS, 93.50#, HYD 521 THREAD 17 7/8" TENARIS P-110 PUP JOINTS, 93.50#, HYD 521 THREAD			3,740.00	2 1		
- Houston Arctic Pipe	25526 25782-R		Rack No. K05 (C)	13 5/8" TAMSA Q. 125 HC X-OVER, 88.20#, HYD 5.23 DPLS PINTHREAD 16" DAI MINE Q. 125 CASING 96 00# HYD 5.11 THREAD		EA NEW	3 993 60			
Arctic	25782-C		Rack No. G04 (C)	16" DALMINE Q-125 CASING, 96.00#, HYD 511 THREAD			27,802.56	7		
Houston Arctic Pipe Houston Arctic Pipe	27.796-E 27922-E		Rack No. G04 (C) Rack No. A07 (C)	16 DALMINE Q-125 CASING, 96 00ff, HYD 511 I HREAD 11 7/8" TENARIS TN-125 HC CASING, 71.80ff, HYD 523 DPIS THREAD		EA NEW	4,199.04	1 2		
Houston Arctic Pipe Houston Arctic Pipe	27922-E 27923-H		Rack No. A07 (C) Rack No. D25 (C)	11 7/8" TENARIS TN-125 HC CASING, 71.80#, HYD 523 DPLS THREAD 9 7/8" TAM/SA TN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD			20,620.96	7		
	27923-1		Rack No. G16 (C)	9 7/8" TAMSATN-125 HC CASING, 62.80#, TSH 523 DPLSTHREAD			2,527.07			
Arctic Pipe - Houston Arctic Pipe Arctic Pipe - Houston Arctic Pipe	28360-D 29030-B		Rack No. BLDG (C) Rack No. G04 (C)	B IENARIS INTIOCRISS CASING DALMINE Q-125 CASING, 96.00#			8,457.60	39	1,599:00 0 88:10 0	
	29102-C 29102-C		Rack No. G04 (C) Rack No. G04 (C)	16" TENARIS Q-125 CASING, 96.00#, HYD 511 THREAD 16" U S STEEL Q-125 CASING, 96.00#, HYD 511 THREAD			28,067.52	7		
	29308		Rack No. H05 (C)	17 7/8" TENARIS P-110 CASING, 93.50#, HYD 521 THREAD		EA NEW	289,634.95	73	3,097.70 0	
	29344-D		Rack No. N00 (C)	10 S/4 TENNANS INTEZS HC POP JOINTS, 73.201, WAYCH DPLS INDEAU 14" TENARIS TN-125 HC PUP JOINTS, 114.00#, TSH 523 DPLS THREAD			2,280.00	1	20.00	
	29346		Rack No. D47 (C)	13 5/8" UNKNOWN MFG TN-125 HC PUP JOINTS, 88.20#, TSH 523 DPLS THREAD				4		
Arctic	29768-8		Rack No. ACRE (C)	10.3/4" TAMSA TN-125 HC CASING, 73.20#, MAC II DPLS THREAD 10.3/4" TAMSA TN-125 HC CASING, 73.20#, MAC II DPLS THREAD		EA NEW	3,059.76		41.80 0	
- Houston Arctic Pipe - Houston Arctic Pipe	29768-C 29815-E		Rack No. C38 (C) Rack No. A08 (C)	10 3/4" TAMSA TN-125 HC CASING, 73.20#, MAC II DPLS THREAD 10 3/4" TENARIS TN-125 HC CASING, 73.20#, MAC II DPLS THREAD				27		
	29815-E		Rack No. BB08 (C)	10.3/4" TENARIS TN-125 HC CASING, 73.20#, MAC II DPLS THREAD			34,264.20	11		
	29816-E		Rack No. F08 (C)	9.7/8" TAMSATN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD			19,788.91	4 00		
	29816-F 30096-C		Rack No. G16 (C) Rack No. G04 (C)	9 7/8" TAMSA TN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD 16" TENARIS Q-125 CASING, 96.00#, HYD 511 THREAD			2,477.46	1		
Arctic Pipe - Houston Arctic Pipe	30096-C		Rack No. G04 (C)	ASING, 96.00#, HYD 511			173,958.72	42		
	30096-D 31235-E		Rack No. N19 (C) Rack No. N08 (C)	ARIS Q-125 DALMINE P-		-	258,966.95	99		
Houston	31235-F		Rack No. N08 (C)	DALMINE P.			35,088.68	о с		
	31255°F 31492-B		Rack No. C23 (C)	17.7/8" TENARIS P-110 CASING, 93.50#, HYD 521 DPLS THREAD		EA NEW	27,114.07	7	289.99 0	
-Houston Arctic Pipe -Houston Arctic Pipe	31492-B 31640-B		Rack No. C23 (C) Rack No. ACRE (C)	17 7/8" TENARIS P-110 CASING, 93.50#, HYD 521 DPLS THREAD 10 3/4" TENARIS TN-125 HC PUP JOINTS, 73.20#, MACII THREAD		-	91,215.80	24	0 000 0	
	0.0000		Rack No. C25 (C)	10 3/4" TAMSA TN-125 HC CASING, 73.20#, MAC II DPLS THREAD		EA NEW	3.121.25	-	0 0	

42.71 0			132.23 0				206.28 0						40.33	38.42 0	42.18 0	3.10 0	927.26 0	42 92	39.07 0	294.00 0	190.04 0	39.07	309.57 0	24.07 0	25.05 0	n n	0.00	45.42 0	46.14 0	41.00 0	41.00 0	192.00	50.84 0	15.00	0.00	3.00	3.00			30.00	10.00	10.00	20.80	14.80 0	615.00 0	2.70	3.09	2.69 0	39.93	241.97 0	21.96 0	39.20 0	346.25 0	136.29 0						203.11 0		2,379.52 0						0.00		900
NEW 3,126.37 1	NEW 2,815.32 1		-	NEW	NEW	П	Т	NEW 11.918.45 3	I		NEW 4,104.65 1						NEW 89,016.96 20	Т	NEW 2,805.23 1			NEW 2.453.60 1		, NEW 2,310.72 6	NEW 2,404.80 6		USED 0.00 1	NEW 42.585.51 11	1		NEW 3,833.50 1			NEW 4,497.60 1		A USED 288.00 1		19,043.89		N USED 6,618.83 2	, USED 718.00 1	NEW 718.00 1			NEW 48,720.30 15			NEW 124.01 1	+	v USED 17,373.45 6	NEW 2,481.48 1		NEW 39,126.25 9			v USED 102,338.45 23	547,064.64		132.205.20	23,560.76	13,571.30		NEW 362,750.12		NEW 16,789.50 3		, 200,000.00 20	13,000.00 13		5,000,00
3 1	3 3	200	A B	EA	/4	73	3	73	/3	9	29 .				/9	9	3	74	/9	3	/9	73	19	/9	EA AT		79	23 23	13	9	200		3	29 29	3	8	73	E/3	9:	3 2	3	3	73	/9	/3	29	3	3 3		3	200	79	62	3	9	29 29	/9	9:	73	/9	20 1	200	EA	6)	73	73	79	20 20	13	
TO 3/4 TAMOS TIN-123 TO CASING, 73.20H, IMAC II DPLS LINEAD	2.80#, ISH	10.3/4" TAMSA TN-125 HC CASING, 73.20#, MACH THREAD	11.7/8 TENARIS IN-125 HC CASING, 71.80#, 15H 523 DPLS I HREAD 11.7/8" TENARIS TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD	11.7/8" TENARISTN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD	9 7/8" TAMSA TN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD	9 7/8" TAMSA TN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD	16" DALMINE Q-125 IC CASING, 96.00#, TSH 513 DPLS THREAD	10 DALIMINE CELLS IN CASING, 98:00#, 13H 513 DPLS HAREAD 17.7/8" DALIMINE P-110 CASING, 93:50#, HYD 521 DPLS THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, HYD 521 DPLS THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, TSH 521 DPLS THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, TSH 521 DPIS THREAD	13.5/8" LAMSA IN-125 HC CASING, 88.20#, HYD 5.23 IHKEAD 11.7/8" TENABISTN.135 HC CASING 31 80# TSH 523 DBISTHBEAD	11 7/8" TENARIS TN-125 HC CASING, 71:80#, 13H 323 DFLS THREAD	16" DALMINE Q-125 IC CASING, 96.00#, TSH 513 DPLS THREAD	10 3/4" TAMSA TN-125 HC CASIN G, 73.20#, MAC II THREAD	10 3/4" UNKNOWN MFG 41.45 M X-OVER, 79.20#, TSH 563 PIN THREAD	16" DALMINE Q-125 CASING, 96.00#, HYD 511 THREAD	16" DAIMINE C. 125 CASING, 96.00#, HYD 511 THREAD	11 7/8" TAMSA TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD	11 7/8" TAMSA TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD	11 7/8" TAMSA TN-125 HC CASIN G, 71.80#, TSH 523 DPLS THREAD	14 IAMSA C-223 ICT POP JOINT S, 116:00H, ISH 523 I PREAD 9 7/8" TAMSA TN-125 HC CASING, 62:80H, TSH 523 DPLS THREAD	9 7/8" TAMSA TN-125 HC CASING, 62.80#, TSH 523 DPLS THREAD	16" U S STEEL Q-125 HC X-OVER, 96.00#, THREAD	16" U S STEEL Q-125 HC X-OVER, 96.00#, THREAD 7 3/4" TAMSA Q-125 IC CASING, 46.10#, TSH 523 THREAD	יין די וואויטרעל בבט וכעיטווען, דיני מיין ויטון טבט איני איני איני איני איני איני איני אינ	10.3/4" UNKNOWN MFG TN-125 HC PUP JOINTS, 73.20#, MAC II DPLS THREAD	16 DALWINE CLIZS CASING, 96 JUH, 15H 511 I HREAD 17 7/8" DALMINE P 110 CASING, 93 50#, TSH 521 DPIS THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, HYD 521 THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, HYD 521 THREAD	17 7/8" DALMINE P-110 CASING, 93.50#, HYD 521 THREAD	16" DALMINE Q-125 CASING, 96.00#, TSH 511 THREAD	16" DALMINE Q-125 CASING, 96.00#, TSH 511 THREAD	16" DALMINE Q-125 CASING, 96.00#, TSH 511 THREAD 14" TAMSA O-125 ICY PUP JOINTS, 116.00#, TSH 523 THREAD	14" TAMSA Q-125 ICY PUP JOINTS, 116.00#, TSH 523 DPLS PIN THREAD	16" 4330.130 X-OVER, 96.00#, TSH 511 PIN THREAD	17 //8 41:45 M 7-0VeR, 93:50#, 13H 511 PIN I TREAD 14" TAMSA TN-125 HC CASING, 113:00#, TSH 523 DPIS THREAD	14" TAMSA TN-125 HC CASING, 113.00#, TSH 523 DPLS THREAD	10 1/8" JFE JFE125T CASING, 79.22#, SLIJII THREAD	10 1/8" JFE JFE JFEIZST CASING, 79.22#, SLUII I HREAD 11 7/8" TENARIS O-175 HC PUP IOINTS 71 80# HYD 573 THREAD	11.7/8" TENARIS Q-125 HC PUP JOINTS, 71.80#, HYD 523 DPLS PIN THREAD	11 7/8" TENARIS Q-125 HC PUP JOINTS, 71.80#, HYD 523 DPLS BOX THREAD	11 //8" TENARIS I N-125 HC CASING, /1.80#, I SH 523 DPLS I HREAD 11 7/8" TENARIS TN-125 HC CASING, 71.80#, HVD 523 DPLS PIN THREAD	11 7/8" TENARIS TN-125 HC CASING, 71.80#, THREAD	10 1/8" JFE JFE12ST CASING, 79.22#, SLUII THREAD 11 7/0" TEMARISTM.135 HC CASING 71 ON TOM TOWN STEEDERD	10.1/8" UNKNOWN MFG 4330.130 X-OVER, 79.22#, SUJII PIN THREAD	14" UNKNOWN MFG 4330.130 X-OVER, 113.00#, TSH 523 PIN THREAD	7 3/4" UNKNOWN MFG 4330.130 X-0VER, 46.10#, 13H 523 PIN THREAD 11 7/8" LINKNOWN MFG 4141130 X-0VER, 71.80#, TSH 523 PIN THREAD		11.7/8" TENARIS TN-125 HC CASING, 71.80#, TSH 523 DPLS THREAD	10 1/8 JFE JFE JZSI CASING, 95.22#, SLUII I HREAD 14" TAMSA Q-125 HP X-OVER, 113.00#, HYD 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD 14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00H, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113:00#, TSH 523 THREAD 14" TENARIS TN-125 HC CASING, 113:00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	14 TENARIS IN-125 ICC CASING, 113:00#, ISH 323 THREAD 14" TENARIS O-125 ICY CASING, 116:00#, TSH 523 THREAD	14" TENARIS Q-125 ICY CASING, 116.00#, TSH 523 THREAD	14" TENARIS TN-125 HC CASING, 113.00#, TSH 523 THREAD	16 1/4" TENARIS Q'123 IOT CASING, 136.50#, 131 013 DFLS THREAD 16 1/4" TENARIS Q-125 IOT CASING, 136.50#, TSH 613 DPLS THREAD	16 1/4" TENARIS Q-125 ICY CASING, 136.50#, TSH 613 DPLS THREAD	16 1/4" TENARIS Q-125 ICY CASING, 136.50#, TSH 613 DPLS THREAD	16.1/4" TENARIS Q-125 ICY CASING, 136.50#, TSH 613 DPLS THREAD 16.1/4" TENARIS Q-125 ICY CASING, 136.50#, TSH 613 DPLS THREAD	10.1/8" JFE UHP-15CR-125 CASING, 79.30#, PLAIN END THREAD	LINE PIPE 8 5/8" 1.316" 105# UKN GRADE VALLOUREC (BARE) 40 FT AVG	LINE PIPE 6" X 1.04" 62.10# PLAIN END TENARIS (BARE)	UNE PIPE 8,625" X 1,201" 95# UKN GRADE (BARE) HINE DIDE 8,625" X 1,201" 95# UKN GRADE (CQATED)	LINE DIDE 40 TET V 0.000 TO 44 LIVIN COADE DE TEMADIC (DADE)
(0) 000 -14:10	RACK NO. GID (C)	09 (0)	08 (0)	(C) 80	38 (C)	08 (C)		13 (C)	121 (C)	08 (C)	08 (C)	Rack No. July (C)	Rack No. G16 (C)	Rack No. N19 (C)	Rack No. C23 (C)	Rack No. BLDG (C)	Rack No. CC06 (C)	Back No. CC06 (C)	Rack No. G16 (C)	Rack No. G16 (C)	Rack No. G16 (C)	Rack No. M21 (C)	Rack No. M21 (C)	Rack No. BLDG (C)	Rack No. BLDG (C) Rack No. D24 (C)	(2) 127 (2) 128	Rack No. ACRE (C)	Rack No. D15 (C)	Rack No. F12 (C)	Rack No. F12 (C)	Rack No. F12 (C)	Rack No. DD10 (C)	Rack No. DD13 (C)	Rack No. DD13 (C)	Rack No. H19 (C)	Rack No. BLDG (C)	Rack No. FO7 (C)	Rack No. F07 (C)	Rack No. B05 (C)	Rack No. BOS (C)	Rack No. CROA (C)	Rack No. CROA (C)	Rack No. ACRF (C)	Rack No. ACRE (C)	Rack No. G07 (C)	Rack No. BLDG (C)	Rack No. BLDG (C)	Rack No. BLDG (C)	Rack No. E12 (C)	Rack No. E12 (C)	Rack No. F12 (C)	Rack No. DD06 (C)	Rack No. DD06 (C)	Rack No. DD09 (C)	Rack No. D06 (C)	- 1								- 1	- 1	1	Rack No. H17 (A)			
240000	31050-B 31666-B	31666-8	31721-8	31721-8	31729-8	31729-C	31788-C	31/00-C 31967-B	31967-8	31969-8	31970-8	32027	32463-8	32779-8	32781-8	32887	33395-B	33457-R	33468-8	33469-B	33469-8	33513-0	33533-8	33553-8	33554-B 33556-C	2-00000	33558-8	33934	33935	33936	33937	33953	33954	33955 33974-F	33974-EE	33977	35978 34053-8	34053-8	34086	34091 34092-R	34093-8	34094-B	34100	34102	34103	34149	34150-8	34151	34181	34181	34182	36073-C	36073-C 36756-B	36256-8	36256-C	36256-C 36256-C	36256-C	36274-C	362/4-C	36293-C	36464-C	39628	39628	39628	39628	40029	44001	44002	44003 44004	****
Acade Disc	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pine	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe Arctic Pipe	adi a arriva	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe	Arctic Pipe Arctic Pipe	with ripe
Alcuc ripe - nousion	Arctic Pipe - Houston	Arctic Pipe - Houston	Arctic Pipe - Houston	Arctic Pipe - Houston	Arctic Pipe - Houston	1 1		Arctic Pipe - Houston					Arctic Pipe - Houston		Pipe -	1	Arctic Pipe - Houston		Arctic Pipe - Houston		Arctic Pipe - Houston	Arctic Pipe - Houston		Pipe -	Arctic Pipe - Houston			Arctic Pipe - Houston			Arctic Pipe - Houston		7	Arctic Pipe - Houston		Arctic Pipe - Houston		Hou	Pipe - Hou	Arctic Pipe - Houston	17	+ -	Arctic Pipe - Houston	17	717	Arctic Pipe - Houston	Pipe - Ho	Arctic Pipe - Houston	1	+ -	Arctic Pipe - Houston	7	Arctic Pipe - Houston	Pipe -	Pipe -	Arctic Pipe - Houston	+	1.1	Arctic Pipe - Houston		717	Arctic Pipe - Houston	P.	71	Arctic Pipe - Houston	Pipe -		Arctic Pipe - Houston	Arctic Pipe - Houston	Arcuc Pipe - Houston

Average Cost Total Value W/% Net Value	0	4.5	. 0	0	1238	19.81	8.15	5.08	44.56	000	7.89	112500	29680	79.81	931.25	1/40	121.69	60.5	59.88	589	87.31	931.25	1740	1105	42.5	64.5	1106	2594	1106.25	589	121.69	1872.5	12.28 12.28	14957	14957	6272	7770	2350	20.36 30.36
On Hand Qty Length 👍	Ţ	20443		3	3 22	22	2.7	1 22	30	77	1500	13300	-	4	1 1	1 1	22	8	3	2 2	76	, T	1	2 1	e c	Ţ	5	14	1	2	19	1	1	1	-		.	21344	21494
Condition Wt. (lbs)	Used	Dasd Lead	pecq					Used	Scrap			New	New	New	New .	New	New	New	New	New	New	New :	New	New	New	New	New	New	New	New	New	New	ADL					New	weN
MOU	EA	¥ S	S &	EA	EA EA	EA	EA	E E	Y S	5 :	EB	¥ \$			E E	EA EA	E E	EA	E E	EA EA	EA FA			EA EA			2 EA						2 EA	2 EA		2 EA		EA EA	
Number Project Name	TA3	TA-3	7.43	TA3	TA3 TA3	TA3	TA3	TA3	TA3	Q	MC 353 #1	ML 353 #1	Green SS #2 ST2	Blue SS #4	Blue SS #4	Blue SS #4	Blue SS #4 Blue SS #4	Blue SS #4	Blue SS #4	Blue SS #4 Blue SS #4	Blue SS #4 Green SS #2 ST2	Green SS #2 ST2	Green SS #2 ST2	Blue SS #4 Green SS #2 ST2	Green SS #2 ST2	Green SS #2 ST	Green SS #2 ST2 Green SS #2 ST2	Green SS #2 ST2 Green SS #2 ST2	Green SS #2 ST2	Green SS #2 STZ	Green SS #2 ST2 Green SS #2 ST2	Green SS #2 ST	Green SS #2 ST2 Green SS #2 ST2	Green SS #2 ST2	Green SS #2 ST	Green SS #2 ST2	71.0	Blue Well Green SS #2 ST2	Green SS #2 ST
	E SubSea Connector, Wet mate equipment pelican case. Included test plugs, THRT back up tools, spare parts.	E 18C, TEC 0.2.9J, OD 28WT JMC 1.C E, 113.1.10C E 5.00528a Connector, Ver mate equipment pelikan case. Included rebuild kits reference the structure of the contraction of the contracti	Fortier to connect or promote and a more and	E Fitting, FRK Inc 825 0.25" D Gauge CH_S T/T E Fitting, SEAL CARRIER 1.368 IN OD 0.258 IN ID 2.904 IN LG BMS-5308 17-4 PH	100 M/S 29-33 HPC GRITICAL DRW; ID2-903-00.1 Effiting, Charlette DSAL, 55 DJMC FRM IVTOM) 1.225 IN OD 339 NI D.177 IN LG GRITICAL BATCH MANANGED FWELL FULL CALCIUM BROMIDE F/ TRAVERATURE: 166 EBC FF J STATI CAPULATION	E FEITING, BACK-UP RING 200 SERIES 1.180/1.183 IN DO .960/.963 IN ID 6.078 IN LG BPS-F202 (PES) BACK-UP RINGS WISCARR4-2DEG CONCAVE CRITICAL BATCH MANAGED DAR IN HICKORES (ANGEN PER DED MY 274-26-201.21	E FITTING, O-KING 123 BPS-B201 (V40) VITON 90 DURO E SubSea Connector, Wet mate equipment yellow tool box. Included special install	tooks. E Fitting, 023 O-RING BPS-B201 (V40) O-RING	E Fitting, Fitting 1/4" INC825 Swagelock Nut, INC825-402-1	Exaces only, 2.3.3 United Broad activated forming Efficiency and Selection Section 1.1 Back Ferrule and Assessment Assessment Section 1.1 Back Ferrule and Assessment Assessment Section 1.1 Back Ferrule and Assessment Assessment Section 1.1 Back Ferrule and Assessment Section 1.1 Back Ferrule 1.1 Back Fe	ac5-404-1 riott & red., Pt Nv. 223-400-3E1 CI Control Line, Tube 1/4" x 0.065" WT INC825, Encap	O Control Line, Dual Pr.C. Santopriene A 2.1,4 Lube Incoby E Gauge, DHPT Gauge, Tiple SurSENS 175HP Gauge for IWS: tag/am/ remote (Antoud), 30,000 pola, 200C, Accuracy. 02%, Resolution: .0001 psi, temp res: 5001f, ext teatable connection	CI Special Tool, Y-Block, 1/2" Controlline, (1/5.7 29.7#, Alloy 718, Ext Testable Jam Nut fittings, Alloy 718, one 1/2" too, two 1/2" down, four bysess slots, 15K Rated	Protector, Cannon - 4500-A-06	Protector - Stand-off, Cannon - 6248-B-72RGL57-XT	Protector - Stand-off, Cannon - 4-50U-A-0bN9.1501.50 Protector - Stand-off, Cannon - 6248-A-72R/06DCG1.57-XT-MOD	Protector, Cannon - 5500-A-72R/77DC Protector - Stand-off, Cannon - 6248-B-72RG1.57-XT-MOD	Protector - Mid Joint, Cannon - 5500-C-72R/77DC	Protector - Mid Joint, Cannon - 4500-C-06 Protector - Splice, Cannon - 4500-30-06	Protector - Splice, Cannon - 5500-30-72R Protector - Splice, Cannon - 5500-40-72R/77DC	Protector, Cannon - 5500A-72R Protector, Cannon - 4500A-81	Protector - Stand-off, Cannon - 6248-B-61RG1.57-XT-MOD	Protector - Stand-off, Cannon - 550c A-81N9, 601.16 Protector - Stand-off, Cannon - 450c A-81N9, 601.66	Protector, Cannon - 5500-55-72R/77DC Protector - Stand-off, Cannon - 6248-B-61RG1.57-XT	Protector - Mid Joint, Cannon - 4500-C-81	Protector - Aprice, Cannon - 5500-C-61R/77DC	Protector - X-Over, Cannon - 5500/7063-40-61R/77DCXO Protector - VIT, Cannon - 72058 - VIT Sleeve	Protector - VIT, Cannon - 72057 - VIT Sleeve Protector - VIT, Cannon - 7063-50-618 - 77DCSVIT	Protector - X-Over, Cannon - 7063_5500-40-61R_77DCXO	Protector - Splice, Camon - 5500:30-61R	Protector, Cannon - 5500-A-61R_77DC Protector, Cannon - 5500-5-61R_77DC	Protector - Stand-off, Cannon - 6248-A-61R/06DCG1.57-XT-MOD	SurSet - Run / Pull Tool, 2.750 IN X 2.812 MODEL D PROBE SurSet - Run / Pull Tool, 2.750 IN X 2.812 MODEL D PROBE	SINSET - LOCA / Plug, 3.312 EQUALIZING CHECK VALVE AOFT-2 BANS-5210 13 CR 80 MMS 22 THE CAME SC-AAGD GROOP RASSAM WITRINGS DODD VAP ABOVE EPS- GOT (RVGS), ESD VTM. OW 13.38 IN 0.0 12.39 IN BOA OF BALL 3.312 AF PROFILE COZ & RAZSERVICE EPS-COZI (RVGS) PACKING UNIT GRITICA.	SUSSET - LOCK / PINg. 3312 FOLUALIZING CHECK VALVE ADFT 2 BMS-SZ1013 CR 80 MYS 22 HEC MAX BCS-A404 QPQ OR PLASMA NITRIDING 10,000 WP ABOVE BPS- CSG1 (WES BSDY TH CAN 338 N 00 12,200 IN OR BALL 3312 AF PROFILE CO2 & MYSSERVEE BPS-CSG1 (WCRS PACKING INIT CRITICAL	Surset - Run / Pull Tool, 2,750 IN 2.812 IN WIRELINE RUNNING TOOL A Surset - Run / Pull Tool 2 750 IN 2 813 IN WIRELINE RIINNING TOOL A	DSTRICT MADE UPPER BODY BMS-A098 41XX OR P110 STEEL 110 MYS STD 4.500 IN 12.75 IB/FT EU 8RD BOX UP 6.250 IN STUB ACME PIN DOWN LEFT HAND	THREAD DOWN 7.015 IN OD 18.000 IN LG E TEC, 1/4" x .049" TEC INC 825 FEP Filler	CI Control Line. Dual 3/8" x .065" Enhanced Properties Flatpack MYS 70 KSI
Location	South wall	F-3	South wall	Locker 7	Locker7 Locker7	Locker 7	Locker /	Locker 7 Locker 7	Locker 7		CON 6	1.13-8	1-15-BL	1-23-AL	1-23-AL 1-23-AL	1-23-AL 1-23-AL	1-23-AL 1-23-AL				1-23-AR 1-6-A		1-6-A	1-6-A 1-6-A	1-6-A	1-6-A	1-6-A 1-6-A	1-6-A 1-6-A	1-6-A	1-6-A	1-6-A 1-6-A	1-6-A	1-6-BR 1-6-BR	1-6-BR	1-6-BR	1-6-BR	10.74	1-6-BR D-15	D-17
Item Number Serial No.	Wet Mate Box B	PGA-30-003_C	Wet Mate Box C	PFRK-24-6870	HDJ0290300 10413131	10413129	HWWB123V40	Wet Mate Special Tools HWWB023V40	10316238	0+ACT20AAA	PGA-33-09436_C	PGA-34-09434_C H307050025RNB1	H308330005RNB1	H307940423RNB1	H307940427RNB1	H307940424KNB1 H307940418RNB1-MOD	H307940419RNB1 H307940427RNB1-MOD	H307940422RNB1	H307940440RNB1 H307940445RNB1	H307940447RNB1 H307940446RNB1	H307940426RNB1	H307940448RNB1-MOD	H3U/940432RNB1 H307940433RNB1	H307940421RNB1 H307940448RNB1	H307940417RNB1	H307940434RNB1	H307940430RNB1 H307940438RNB1	H307940437RNB1 H307940429RNB1	H307940444RNB1	H307940439RNB1	H307940442RNB1 H307940443RNB1	H307940441RNB1-MOD	H811564300RT H811564300RT	H809660014NGNE	H809660014NGNE	H811550701RT	TION OF THE PROPERTY OF THE PR	10485888 H307980033RNB1	H308190058RNB1
Facility Owner	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes Baker Hughes	Baker Hughes		Baker Hughes	Baker Hughes	Dakei Tugiles	Baker Hughes	Baker Hughes Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes				Baker Hughes Baker Hughes	Baker Hughes Baker Hughes	Baker Hughes		Baker Hughes	Baker Hughes Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes Baker Hughes		Baker Hughes Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Danci Ingilico	Baker Hughes Baker Hughes	Baker Hughes
Facility	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Daker Tugues - Broussalu	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard		Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard			Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	Baker Hughes - Broussard	- 53-180-1	Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes - Broussard

Facility	Facility Owner	Item Number Serial No.	Location	Item Description	Project Name	MOU	Condition Wt. (lbs)	On Hand Qty Ler	Length Average Cost Total Value WI% Net Value	% Net Value
Baker Hughes - Broussard	Baker Hughes	H0A1569420RNB1	Locker 7	CI Splice, 1/2" Splice, Hydraulic, testable, Ni Alloy 718, for 1/2" Upper CIV control lines. 20K rated (IAMNUT)	Green SS #2 ST2	EA	MeN	-	2920	
Dalcot Hughest December 1	o de la contra	POMOCECOSTA		CISpice, 1/2" Splice, Hydraulic, testable, NI Alloy 718, for 1/2" Upper CIV control	CT2 C# 32 coor5				GC GC	
Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes	H0A156942URNB1 H307970007RNB1	Locker /	lines, Juk area (Jakinu U.) E Spike, TEC Spike Kit, f / 1/4" line, .75" OD, 30K psi rated, NACE, MP3SN	Green SS #2 ST2	E E	New	1	6145	
Baker Hughes - Broussard	Baker Hughes	H308230018RNB1	Locker 7	CI Valve, SureTreat CM 15K/20K, Inj Block valve, 3/8° CL, JamNut x 9/16° AEMP w/Anti-vibe, Dual checks, Alloy 718	Green SS #2 ST2	EA	New	1	19840	
Baker Hughes - Broussard	Baker Hughes	H308230018RNB1	Locker 7	CI Valve, SureTreat CN 15K/20K, Inj Block valve, 3/8" CL, JamNut x 9/16" AEMP w/Anti-vibe, Dual checks, Alloy 718	Green SS #2 ST2	EA	New	1	19840	
Dakor Humbor Domester	Dates Heather	POWAGEOWAD	7.000	CI Spike, 1/4" Spike, Hydraulic, testable, NI Alloy 718, f HCM lines @ spike sub	D# 00 cila	ν	Mon		3000	
Baker Hughes - Broussard	Baker Hughes	H0A10004 19 RN B1 H307970007 RN B1	Locker 7	and SCSSY * P.D., ZOR par after Lynwind L.J. E Spike, TEC Spilce Kit, f / 1/4" line, .75" OD, 30K psi rated, NACE, MP35N	Blue SS #4	EA	New	+ -	6145	
Baker Hughes - Broussard	Baker Hughes	H307970007RNB1	Locker 7	E Spiree, TEC Spiree Kit, f / 1/4" line, .75" OD, 30K psi rated, NACE, MP35N CI Valve SureTreat Civ 15K Ini Block valve 1/7" CI Tamburt x 9/16" AFMB w/Anti-	Green SS #2 ST2	EA	New	1	6145	
Baker Hughes - Broussard	Baker Hughes	H308230017RNB1	Locker 7	vibe, Dual checks, Alby 718	Green SS #2 ST2	EA	New	1	19840	
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1	Locker 7	CI Spirce, 1/4" Spirce, Hydraulic, testable, NI Alloy 718,, 1 HCM lines @ spirce sub and SCSSV+ BU, 20K psi rated (IAMNUT)	Green SS #2 ST2	EA	New	1	2285	
Baker Hughes - Broussard	Raker Higher	H0A1569418BNB1	Locker 7	CI Splice, 3/8" Splice, Hydraulic, testable, Ni Alloy 718, for 3/8" Lwr CIVs control lines. 20R net rated (1aMN) IT)	Blie SS #4	44	MoN	-	2650	
Baker Hughes - Broussard	Baker Hughes	H308310014RNB1	Locker 7	Cl Accessory, 11.5k Parting Piston	Green SS #2 ST2	EA	New		0	
Baker Hughes - Broussard	Baker Hughes	H308310014RNB1	Locker 7	Cl Accessory, 11.5k Parting Piston	Green SS #2 ST2	EA	New		0	
Baker Hughes - Broussard	Baker Hughes	10465505	Locker 7	E Fitting, Redress Kit, SureSENS 175 Triple Gauge, Autoclave connection	Green SS #2 ST2	EA	New		448	
Parket Humber	odeod Linds	FGNGG-FGSS-FACE	F 10/200	CI Splice, 1/4" Splice, Hydraulic, testable, Ni Alloy 718,, f HCM lines @ splice sub	25 00 10	45	and M		3000	
Baker Hughes - Broussard	Baker Hughes	10465503	Locker 7	E Fitting, Installation Kit, SureSENS 175HP Dual Gauge, Autoclave conn.	Blue SS #4	E	New		1080	
Dalor Hugher Decrees	Dallos Humbon	* GNGGeroga * von	-	CISplice, 1/4" Splice, Hydraulic, testable, Ni Alloy 718,, if HCM lines @ splice sub	CT3 C# 33 GOOD	4	-		2000	
baker riugnes - Broussard	baker nugnes	HUALDOO4 LYRING I	rocker /	and Scoot + Bu, 20k parated (Arimino I) CI Valve, Surefreat CIV 15K, Inj Block valve, 1/2" CL, Jamnut x 9/16" AEMP w/Amti-	01eell 35 #2 512	ď.	wew	7	5077	
Baker Hughes - Broussard	Baker Hughes	H308230017RNB1	Locker 7	vibe, Dual checks, Alloy 718	Green SS #2 ST2	EA	New	1	19840	
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1	Locker 7	CI Splice, 1/4" Splice, Hydraulic, testable, Ni Alloy 718,, 1 HCM lines @ splice sub and SCSSV+ BU. 20K asi rated (JAMNUT)	Green SS #2 ST2	EA	wew		2285	
				CI Splice, 1/2" Splice, Hydraulic, testable, Ni Alloy 718, for 1/2" Upper CIV control	100	i			500	
paker nugires - broussaru	pakei nugiles	DOMESTIC SHARE THE STATE OF THE	rockel /	Illes, 2001 at eu (Avintro I.) Cl Spice, 1/4" Spice, Hydraulic, testable, Ni Alloy 718,, f HCM lines @ spice sub	BIOE 32 ##	£	Mean	7	0767	
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1	Locker 7	and SCSSV + BU, 20K psi rated (JAMNUT)	Blue SS #4	EA	New	1	2285	
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1	Locker 7	c. Shree, 1/4 Shree, rydradnis, testable; in Anioy 7.20, inclinings @ spince sub and SCSSV + BU, 20K psi rated (JAMNUT)	Green SS #2 ST2	EA	New	1	2285	
				, 1.230 IN BACK-UP RING 1.232 IN OD 1.013 IN ID. 227 IN LG BPS-F202 (PE30) BACK-UP RINGS W/SCARF CUSTOM CRITICAL						
Baker Hughes - Broussard	Baker Hugnes	HUAU160900	Locker /	BAICH MANAGED F/DOVE-TAIL CHRING GROOVES CI, CRITICAL TO HSE CI Spike, 1/2" Spike, Hydraulic, testable, NI Alloy 718, for 1/2" Upper CIV control	oreen well	ď.		1	8776	
Baker Hughes - Broussard	Baker Hughes	H0A1569420RNB1	Locker 7	lines, 20K rated (AAMNUT)	Blue SS #4	EA	New	1	2920	
Baker Hughes - Broussard	Baker Hughes	H0A1569418RNB1	Locker 7	lines, 20K psi rated (JAMNUT)	Blue SS #4	EA	New	Ţ	2650	
Baker Hughes - Broussard	Baker Hughes	H0A1569418RNB1	Locker 7	CI Splice, 3/8" Splice, Hydraulic, testable, NI Alloy 718, for 3/8" Lwr CIVs control lines, 20K psi rated (JAMNUT)	Green SS #2 ST2	EA	New		2650	
				Cl Splice, 3/8" Splice, Hydraulic, testable, Ni Alloy 718, for 3/8" Lwr CIVs control						
Baker Hughes - Broussard	Baker Hughes	H0A1569418RNB1	Locker /	lines, 20K psi rated (JAMNUT) CI Splice, 1/4" Splice, Hydraulic, testable, Ni Alloy 718,, f HCM lines @ splice sub	Green SS #2 S12	Ę	New	1	2650	
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1 H30R310014RNB1	Locker 7	and SCSSV + BU, 20k psi rated (JAMNUT) Clacessory, 11.5k Parting Piston	Green SS #2 ST2 Green SS #2 ST2	EA	New New	1 1	2285	
				CI Splice, 1/4" Splice, Hydraulic, testable, NI Alloy 718,, f HCM lines @ splice sub	0.00					
Baker Hughes - Broussard	Baker Hughes	H0A1569419RNB1	Locker 7	and SCSSV + BU, 20K psi rated (JAMNUT)	Green SS #2 ST2	EA	New	1	2285	
Baker Hughes - Broussard	Baker Hughes	H0A0160900	Locker 7	, 1230 IN BACK-UP RING 1232 IN OD 1.013 IN D. 227 NI G. BBY-E-2020 [PEB] D MACK-UP RINGS W/SCARF CUSTOM CRITICAL BATCH AMANGED F/DOVET-ALL O-RING GROOVES C.I. CRITICAL I'D HSE	Green Well	EA		7	6.49.6	
Baker Hughes - Broussard	Baker Hughes	10474035	Locker 7	E Fitting, TEC splice redress kit w/C-276	Green SS #2 ST2	ΕA	New	-	0	
Baker Hughes - Broussard Raker Hughes - Broussard	Baker Hughes	10474035	Locker 7	E Fitting, TEC splice redress kit w/C-276 F Fitting, TEC splice redress kit w/C-276	Green SS #2 ST2 Green SS #2 ST2	EA	New		0	
Baker Hughes - Broussard	Baker Hughes	10474035	Locker 7	E Fitting, TEC splice redress kit w/ C-276	Blue SS #4	EA	New		0	
Baker Hughes - Broussard Baker Hughes - Broussard	Baker Hughes Baker Hughes	10474035 10474034 1048583	Locker 7 Locker 7 South wall	E Hitting, HC spince redress kit w/C-27/6 E Fitting TC spince installation kit w/C-27/6 C I decressory Telhor I slower for 1/2* Control line	Blue SS #4 Green SS #4	E A	New New	300	0 0	
200	consideration of the constant	COCCUTA		LANDING COLLAR TYPE II W/BAFELE S.500 IN 20.00 LB/FT ATLAS BRADFORD ST-L		5		000		
Baker Hughes - Houma	Baker Hughes	266730541		BOX UP 5.500 IN 20.00 LB/FT ATLAS BRADFORD ST-L PIN DOWN 5.545 IN OD 4.688 IN ID 2,365 PSI SHEAR 1,500 IN DIA OF BALL 1.25 KSI MYS (API SCT)	EUGENE ISLAND 354 A-6	ΕA		e	5628.75	
				CROSSOVER BUSHING 10.125 IN 79.22 LB/FT SEAL LOCK SF BOX UP 9.875 IN 62.80 LB/FT TENARISHYDRIL WEDGE 523 PIN DOWN						
Baker Hughes - Houma	Baker Hughes	2998945855T1		Q125 CR-MO TBLR 125 MYS 10.259 IN OD 8.531 IN ID 18.000 IN LG API SCT	NOBLE BUY OUT	EA		1	11401	
Baker Highes - Horma	Raker Hughes	299894045511		CNO 350 VERN BOSHING 9:603 IN 82.08 LD/T LENNINSTITURL WEDGE 225 BOX UP 10.125 IN 79.22 LB/FT SEAL LOCK SF PIN DOWN 0135 CRAMPT RR 115 AMY 10.140 IN DOR 850 IN ID 18 OND IN 16 API 5CT	NORIFRIYOUT	F.A		-	12304	******
				CROSSOVER BUSHING 9,875 IN 62,80 LB/FT VAM TOP BOX UP 10,125 IN 79,22 LB/FT SEAL LOCK SF PIN DOWN Q125 CR-MO TBLR						
Baker Hughes - Houma	Baker Hughes	299894639571		125 M/YS 10.362 IN OD 8.530 IN ID 18.000 IN LG API SCT CROSSOVER BUSHING 9.875 IN 62.80 LB/FT VAM TOP BOX UP 9.875 IN 62.80	NOBLE BUY OUT	EA		-	15884	
Baker Hughes - Houma	Baker Hughes	299894023571		LB/FT TENARISHYDRIL WEDGE 523 PIN DOWN Q125 CR-MO TBLR 125 MYS 10.952 IN DD 8.541 IN ID 18.00 IN LG API 5CT	NOBLE BUY OUT	EA		1	12798	
				UNER PACKER W/HRD-E PROFILE AND HOLD DOWN 9.875 IN 67.50 LB/FT VAM SLJJ II BOX DOWN 13.375 IN 61.0-72.0 LB/FT CSG						
Baker Hughes - Houma	Baker Hughes	296450161571		11.750 IN EXT OD 10.188 IN EXT ID 20.00 FT EXT LG C-110 TYPE PBR EXT 12.000 IN OD 8.535 IN ID (MUST DRIFT 8.500) 5% SHEAR SCREWS 8.535 IN P	NOBLE BUY OUT	EA		1	229733.1	
Baker Hughes - Houma	Baker Hughes	299921816511		SPACER NIPPLE 3.875 IN 67.50 LB/FT VAM SUIL IP NO DOWN CLING G-MOOT PBACE 110-125 K33 939 974 IN ODS 4.44 IN ID 10.00 FT LG API 5.CT	NOBLE BUY OUT	EA		F	7.40961	
				SEAL ASSEMBLY BULLET 9.875 IN VAMS LIJ II BOX UP 20.00 FT EXT LG 10.188 IN SEAL OD .177 CROSS SECTION SEALS BULLET				4		
Baker Hughes - Houma	Baker Hughes	2975509975T1		SEAL 13,500 PSI SEAL RATING 4 SEALS 11,750 IN OD 8,549 IN ID ROUND NOSE GUIDE C-110	NOBLE BUY OUT	EA		r	160685.1	

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Average Cost Total Value W/% Net Value 229733.1	5	-				e,	21.	7.	-		800	4			à	25	J.	35	.	33	vi	- u	·	č.	25
Length Average Cost	19604.7	10052.1	215305	19821	2 (2 (2)1	16602.3	18790.2	18790.2	18188.1	160685	12798	A 7067	70201		10761	12255		8355	11671.5	9132	11269 5	11269.5	11503.5	11635.5	11798.25
(lbs) On Hand Qty		-1	•		-	q-d	—	ı	1			+	-	***************************************	-4	ed e	*	-	-	r et	ed	-	-	r-1	1
Condition Wt. (Ibs																									
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roject Number Project Name NOBLE BUYOUT	NOBLE BUY OUT	NOBLE BUY OUT	NORIE	NOBLEBLYOUT	NOBLEBUYOUT	NOBLE BUY OUT	NOBLE BUY OUT	NOBLE BUY OUT	NOBLE BUY OUT	NORIFRIYOUT	NOBLE BUYOUT	NOBLE BUY OUT	NORIFRIYOUT			NOBLE BUYOUT	E CONTRACTOR DE LA CONT	NOBLE BUY OUT	NOBLE BUYOUT	NOBLE BUY OUT	NOBLE BUY OUT	NOBLE BUY OUT	NORIFRITYOUT	NOBLE BUY OUT	NOBLE BUY OUT
·	SPACER RIPPELE 5.875 IN 677-50 LB/FT VAM SLUI IPIN UP 9.875 IN 67-50 LB/FT VAM SLUI IPIN DOWN CLIO GR-MOT TELR 110-125 (SI 30-957 IN 100 B.8.44 IN IN 10.000 FT LG API SCT	COLLAR 8875 NR 57.50 LB/FT VAM SLU II BOX UP 9.875 N 67.50 LB/FT VAM SLU II BOX DOWN CLIO CR-MO TBR.1 LD-125 KS1 30 10.000 N OD 8.5-49 IN D 18.8000 IN LG	I URRH HANGER CONTROL SET FLEXU HYDRAULIC ASSEMBLY NON-HOT 9.875 IN 67-50 LB/FT VAM SLIII IPRU UP 9.875 IN 67-50 LB/FT VAM SLIII IPRU UP 9.875 IN 67-50 LB/FT CSG 12.050 IN 00 8.949 IN 10.281-24 IN 10.	PUP FORMUS & SEVEN BENEVALUE OF THE THE SEVEN IN 67.20 LB/FT VAM FULL IN THE VOINT SEVEN BENEVAL THE SEVEN IN 67.20 LB/FT VAM SULL IN THE VOINT SEVEN BENEVAL THE SEVEN IN 67.20 LB/FT VAM THE SEVEN THE SEVEN IN THE SEVEN IN 50.20 SE	CROSSOVER BUSHNOG 9.875 IN 67.501 LB/FT VAM SLUTI BOX UP 9.875 IN 65.10 LB/FT TWANSTONEN UP 2.875 IN 65.10 LB/FT TWANSTON	CROSSOVER BUSHNG 9 875 N 67.50 LB/FT VAM SULI IB 0X UP 9.875 N 65.30 LB/FT VAM SULI IP ND VONCETO CRANG TBUR 110-125 K33 0.10.31 IN OD 0.8.99 N ID 18.000 N LG	FLOAT COLJAS V W/OHIFECE 10.12.5 IN 79.20 IB/FT TENARSHYDRIL WEDGE 523 BOX UP 10.125 IN 79.20 IB/FT TENARSHYDRIL TENARSHYDRIL WEDGE 52.5 PN DOWN 10.360 IN 00 8.500 NI D	FIGAT COLLAR SW WORKET 10.125 IN 19.29 LB/FT TENARGHYORIL WEDGE 5.23 BOX UP 10.125 IN 19.29 LB/FT TENARGHYORIL WEDGE 523 PM DOWN 10.360 IN OD 8.250 M ID	CODSSOVER BLISHING 10.125 IN 19.29 18/FT TRARRISHYDRIL WEDGE 523 BOX UP \$8.57 IN 67.20 BJFT VAMA SLUI PUN DOWN C1.10 CR-MOT TBR 110.125 (53.90.10.300 IN 10.85.000 IN 10.84.000 IN 10.85.000 IN 10.85.00	SEALASSENDEN PLUITE PERSON INVANSILIU BOXUP 20.00 FT EXTIG 10.188 IN SEAL OD 177 CROSS SECTION SEALS BULLET SEAL 13.50 PP SEAL EATING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1110 F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING 4 SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING A SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING A SEALS 11.750 IN OD 8.549 IN D ROUND NOSE GUIDE F. 1111 DE SEAL BATTING F. 1111 DE SEAL BA	CROSSOVER BUSHING 9.875 IN 62.80 18/FT VAM TOP BOX UP 9.875 IN 65.10 18/FT TORAKSTYPRUL WEGES 278 IN DOWN 0125 16.47 FT AND TBLR 125 MYS 10.952 IN 10.958 STI IN 10.850 ON 16.54 PCT	COLLAR 9.875 IN 65.10 LB/FT TENARGHYDRIL VEIDGE 523 BOX UP 9.875 IN 62.80 LB/FT VANT OP BOX DOWN LQLS. GAMBO TRIAL 125 MY 51.085 IN OD 68.815 IN 10.80 ONIN LG API SCT	THERACK MILLA SOO IN KK-29 (4-1,Z IF) BOX UP 5.000 IN XT-50 W/ACCESSORY BRYET. BRYET OF AN OWN AND ADDES IN CO. 2000 IN 4.8 6.000 IN LG 10.188 IN EXT ID 11.0 KSI MYS IRC-AMOUNT OF AN AMAGENINE PHYSPHATE.	THEACK MILL 4.500 IN IN C-50 (4-1/2 IP) BOX UP 5.000 IN XT-50 W/ACCESSORY BENET IN DOWN 10.125 IN 00.3.000 IN ID.48.000 IN IG. 10.110 KSI MIS IN DOWN 10.125 IN 00.3.000 IN ID.48.000 IN IG. 10.110 KSI MIS	19.158 IN ROUND INCS GUIDE CF-MO STELL 22 MYS ZINC OR MANGANISE 19.158 IN ROUND INCS GUIDE CF-MO STELL 22 MYS ZINC OR MANGANISE 19.155 IN ROUND INCS GUIDE CF-MO STELL 22 MYS ZINC OR MANGANISE 10.125 IN ROUND INCS GUIDE CF-MO STELL 22 MYS ZINC GUIDE CF-	OD SSEA, ASSEMBLY COSSOVER BUSNINGS AS 33.70 LB/FT VAN TOP HT BOX UP 7750 N 46.10 LB/FT TRANSHUMBUN UPGES 23 RM DOWN Q125 GR-MO TBLR 125 MYS8 3590 IA. OP 6.25 SEA IN TO STOOM IS G. AS IN CASE OF TABLE AS IN TO STOOM IS G. AS IN CASE OF TABLE AS IN TO STOOM IS G. AS IN CASE OF TABLE AS IN TABLE	CROSCORE BLANKE 7750 N 6.30 LB/T TRANSBHORIL WEDGE 523 BOX UP 4.500 IN NO WIGH WESP HOWN PLANS HOUSE TO THE WESP TO THE WEST T	PORTOGE BELLEL LUMPS TO SERVICE AS 25 AND LES ASSOCIATION OF MORE AS ASSOCIATION OF MORE ASSOCIATION OF MO	CROSSOVER BUSHNIG 5.000 Nr 18.00 LB/FT VAM TOP HT BOX UP 5.000 Nr 18.00 LB/FT VAM TOP HT BOX UP 5.000 Nr 18.00 LB/FT TRANSPINGBL UNDER 23 SH NP LOW UR 13.25 CR CR NOT TBR 12.35 MYS 6.62 Nr 10.0 4.194 nr 10.18 abon 16.40 Set	LANDING COLLAR TYPE II W/BAFFLE 5.000 N 18.00 LB/FT TENARBHYDRIL WEDGE 53.3 BOX, UP 5.000 N 18.00 LB/FT TENARBHYDRIL WEDGE 53.2 PW DOWN 5.055 IN OD 4.158 IN ID 3,100 PSI SHEAR 1.500 IN DAG OF BALL 110 KSI MYS	CHOSSOVER BLISHING 7 623 IN 33.70 LB/FT VAM TOP HT BOX UP 7.000 IN 35.00 LB/FT TENARSHYDRIL WEDGE 523 PIN DOWN Q125 CR-MO TBLR 125 MMS 8.361 IN OD 5.001 IN 128 000 IN G API SCT	CIGOSGOVER BUSHING 7.625 M 33.70 L8/FT VAM TOP HT BOX UP 7.000 M 35.00 TENARBHYDRIL VEDGE 5.32 PM DOWN 02.25 GR-MOTBLR 225 MMS 8.351 IN OD 5.901 M 1D 38.000 M 1G API SCT	CHOSCORE BUSHING S 87'S IN R2.80 LB/FT VAM TOP BOX LP 2.87'S IN 62.80 LB/FT VAM TOP BOX LP 2.87'S IN 62.80 LB/FT VAM TB/FT VAM	CROSSOVER BUSHING 9 87'S IN 62, 80 18/PT VAM TOP BOX UP 20,175 IN 81,00 EIB/PT VAM SALI IN PRODOWN 02.25C CAND 01.05 IN 81,00 125 NNS 20,953 IN 00.85 SS1 III D 18,000 IN 16 API 9CT	CONSCIONE BUSINNG SETS M.C. 200 LEFT VMA TOP BOX UP 9.875 IN 62.80 LB/FT TEMARISHYDRIL WEDGE 52.3 PM DOOM Q125 CRAMO TRER 122 MNS 1.062-1 M COB 54.5 IN DO 18.00 IN LO. API 5CT
Serial Number Serial Number 296450161571	299921816ST1	299901711571	2014 SOUTECT 1	270090752	27408944666571	2998949615T1	101760037ST1	101760037571	299894963ST1	297550997571	29895197511	299902020ST1	275210381RT		7.72.4350.4K1	07885471N	233034750304	299895309511	299894028511	266730311	239885501571	239885501571	204843.328	299895335	2998940235T1
Facility Owner Baker Hughes	Baker Hughes	Baker Hughes	Baker Hinhae	Baker Highes	Baker Highes	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Raker Highes	Baker Hughes	Baker Hughes	Baker Hushes		Dakel rugiles	Baker Hughes	COLUMN TO THE CO	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Baker Hughes	Raker Highes	Baker Hughes	Baker Hughes
Facility Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hirther	Baker Highes - Houma	Baker Highes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hurbes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hushes - Houma		Dakel nugites - nound	Baker Hughes - Houma		Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hughes - Houma	Baker Hirthes - Horima	Baker Hughes - Houma	Baker Hughes - Houma

299893328		LB/11 FIN WAYN SULI FIN WOUND G225 CR-MO TBLR 125 MYS 10.952 IN OD 8.559 IN ID 18.000 IN LG IGO CONCERN RICHARG R95 IN 57 R 10 PT VAM TO PROX ID 10 17 TA N. R. CO	NOBLE BUY OUT EA	1	11593.5
		CHOSSOVER BUSHMOS BSYS IN GASO BLIFTY VAM TOP BOX UP 10.175 IN 81.00 CLEFTY VAM SUPER IN PRODUMY GLIZE CRANOT TBLR 212 MYS LOGS BN US GASON IN GAP BC.C. CLOSSOVER BUSHMOS AGS IN 33 70 LBFT VAM TOP HT BOX UP 7,750 IN 46.10	NOBLE BUY OUT EA		11635.5
		IB/FT TENARISHYDRIL WEDGE 523 PIN DOWN 0,125 CR-MO TBLR 125 MYS 8,350 IN DO 5,538 IN DIS 20,00 IL 6AP 197. IAMDING COLLAR FCTYPE 17,3501 M 45.D IB/FTTENARISHYDRIL WEDGE 523.	NOBLE BUY OUT EA	, et	9819
		BOX UP 7790 IN 46.10 LB/FT TEMARISHYDRIL WEEDEE 522 PIN DOWN 7.957 IN OD 6.525 IN ID (MUST DRIFT 6.500) 125 KSI MYS (MPI SCT)	NOBLE BUY OUT EA	1	17821.5
		LANDING COLLARLE (THE T7 250 IN 450 LIGHTTENARISHYDRIL WEGGE 523 MOX UP 7750 IN 45.0 LIGHTTENARISHYDRIL WEGGE 523 PIN DOWN 7.957 IN 0D 6.525 IN 1D (MUST DRIFT 6.500) 7.25 KSI MYS (MET SCT)	NOBLE BUY OUT	-	17821.5
		CROSSOVER BLSHING 9 87'S N 67'SO LB/T'VAM SLJJ II BOX UP 9,87'S N 65,10 LB/FT TRUNKSHYDRIN WEDGE S23 PN DOWN C1.10 CR-MOT TBR 110-125'S S3 30.1091 NO D8.499 N ID 38.000 N LG API SCT	TUO	rd.	16222.5
		CROSSOVER BLISHING 10.125 IN 79.29 LB/FT TENARISHYDRIL WEDGE \$23 BDX UP 9875 IN 967-50 LB/FT VAMS SLU IF RIN DOWN CLID GR-MO TBJR 110-125 KSI 30 10.360 IN 08.325 IN 10.18.000 IN 1G API SCT	KATIVAI	e	12306
		10.125 IN ROUND NOSE GUIDE - CEMENT FILL CR-MO STEEL 125 MYS ZINC OR KANAGANESE PHOSPHATE 10.125 IN OD 8.635 IN ID 2.00 FTLG W/9.188 OD MOD KTHIO			
	Inside	3 UB ACMF THD F/10.188 OD SEAL ASSEMBLY 4 1/2* 15.50# 33G*110 Smart Assembly X 91*	KATMAI EA	A	4714.2
	Outside	5 1/2" 23# 13CR-95 JFE Lion C.I.M. / Safety Valve Assembly X 50' 5 1/2" 23# 13CR-95 JFE Lion C.I.M. / Safety Valve Assembly X 50'	EA	A A	0
	Outside	5 1/2" 23# 13 CR-95 JFE Lion Casing Assembly X 48' (40' T&C Casing On Top, 2' Sub In Mid., 6' T&C PJ On Btm.)	EA	A A	0
	Inside	4 1/2" 15.10# Hyper 13:RP.110 Vam Ace Lower BCSD Flo-Tool X 15' 4 1/2" 15.10# Hyper 13:RP.110 Vam Ace Lower Pin / Pin BCSD Flo-Tool X 15'	EA	A A 1	0
	nside	4 1/2" 15.10th Hyper 13CR-110 Vam Ace Lower Pin / Pin BCSD Fin Tool X 15' 4 April 13CR-110 Vam Ace Lower Pin / Pin BCSD Fin Tool X 15' 4 April 15 A	E E		0 0
	apisu .	4 1/2 15.10# Hyper 13CK-110 Vam Ace Upper BCSD Flo-Tool X 15'	EA EA	1	0 0
	Inside	2 3/8" 4.70# 13CR-85 BTS-8 Bisst Joint X 12 2 3/8" 4.70# 13CR-85 BTS-8 Bisst Joint X 20"	E P	C A	0 0
	Outside	2 7/8" 6.50# 13CR-95 BTS-8 Blast Joint X 20' 2 3/8" 4,70# 13CR-110 BTS-8 Box Bull Plug X 08"	EA	A A	0 0
	Outside	4 1/2" 15.10# Hyper 13CR-110 Vam Ace Chemical Injection Mandrel Assembly X 39'	EA	U 1	0
	Outside	5 1/2" 23# 13 CR-95 JFE Lion Chemical Injection Mandrel Assembly X 25' 5 1/2" 23# 13 CR-95 JFE Lion Chemical Injection Mandrel X 20'	EA	A	0
	Inside	2 3/8" 4.70# L-80 BTS-8 PR Lower Combo Joint X 12" (IPCTK-800) 2 3/8" 4.70# L-80 BTS-8 PR Upper Combo Joint X 12" (IPCTK-800)	EA	A 3	0
	Inside	2.7/8" 6.50# L-80 BTS-8 PR Lower Combo-Joint X.12" (IPCTK-7) 2.7/8" 6.50# L-80 BTS-8 PR Upper Combo-Joint X.12" (IPCTK-7)	EA	8 1 1	0
	Inside	2.3/8" L-80 EUE 8rd Mod Tubing Coupling (IPC TK-7) 2.3/8" L-80 EUE 8rd Mod Tubing Coupling (IPC TK-7)	EA EA	1 5 s	0 0
	Inside	2 3/8" 4.70# L-80 BTS-8 PR Box / 2 7/8" 6.50# BTS-8 Pin Crossover Sub X 12" (IPC TK-800)	ΕA	A	0
	Inside	3 1/2" 9.30# L-80 BTS-8 Pin / 3 1/2" 9.30# UEU 8rd Pin X-Over Sub X 14" (IPC TK-70)	EA	2	0
	Inside	2 3/8" 4.70# L-80 BTS-8 Pin / Pin Pup Joint X 06" (IPC TK-800) 2 3/8" 4.70# L-80 BTS-8 PR Pup Joint X 02" (IPC TK-800)	EA	A A 1	0
	Inside	2 3/8* 4.70# L-80 BTS-8 PR Pup Joint X 04" (IPC TK-800)	EA	4 <	0
	Inside	2.3/8" 4,70# L-80 BTS-8 PR Pup Joint X 08" (IPC TK-800)	E CA	7 Y Y	0
	Inside	2 3/8" 4,70# L-80 BTS-8 PR Pup Joint X 08" (IPC TK-800) 2 3/8" 4,70# L-80 BTS-8 PR Pup Joint X 10" (IPC TK-800)	EA EA	A A	0 0
	Inside	2 3/8" 4.70# L-80 BTS-8 PR Pup Joint X 10" (IPC TK-800)	EA	8	0
	Inside	2 3/8" 4.70# L-80 EUE 8rd Pin / Pin Pup Joint X 04" (IPCTK-800)	EA	e .	0
	Inside	UE 8rd Mod T&C Pup Joint X 02 UE 8rd Mod T&C Pup Joint X 04	EA EA	8 8	0 0
	Inside	2 3/8" 4,70# L-80 EUE8rd Mod T&C Pup Joint X 06' (IPC TK-7)	EA	8	0
	Inside	2 3/8" 4.70# L-80 EUE 8rd Mod T&C Pup Joint X 10" (IPC TK-7) 2 7/8" 6 50# L-80 BTS.8 DB Dun Joint X 77" (IPC TK-7)	EA	B 1	0
	Inside	2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 04" (IPC TK-7)	ΕA	8	0
	Inside	2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 04" (IPC TK-7)	EA		0
	Inside	2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 08" (IPC TK-7) 2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 08" (IPC TK-7)	EA E	4 A	0 0
	Inside	2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 08' (IPC-TK-7)	EA	A 1	0
	Inside	2 7/8" 6.50# L-80 BTS-8 PR Pup Joint X 10" (IPC TK-7)	EA	8	0 (
	Inside	3 1/2 " 9.30# t 50 BTS-8 PR Pup Joint X 02" (IPC TK-7)	EA	2 2	0
	Inside	3 1/2" 9.30# L-80 BTS-8 PR Pup Joint X 04" (IPC TK-7)	EA		0
	lnside	3 1/2" 9.30# L-80 BTS-8 PR Pup Joint X 06 (IPC TK-7) 3 1/7" 9.30# L-80 RTS-8 PR Pup Joint X 08' (IPC TK-7)	ΕΑ	8 2 A	0
	Inside	3 1/2" 9.30# L-80 BTS-8 PR Pup Joint X 10" (IPC TK-7)	EA	A A 1	0
	Inside	3 1/2" 9.30# L-80 EUE 8rd Mod. T&C Pup Joint X 02' (IPC TK-70)	EA	1 1	0
	Inside	3 1/2" 9.30# L-80 EUE 8rd Mod. 18c Pup Joint X 02" (IPC 1K-7U) 3 1/2" 9.30# L-80 EUE 8rd Mod. 78c Pup Joint X 04" (IPC TK-70)	EA EA	A 6	0 0
	Inside	3 1/2" 9.30# L-80 EUE8rd Mod. T&C Pup Joint X 04" (IPC TK-70)	EA	8	0
	nside nside	3 1/2" 9:30# L-80 EUE 8rd Mod. T&C Pup Joint X 06" (IPC TK-70) 3 1/2" 9 30# L-80 FUE 8rd Mod. T&C Pup Joint X 06" (IPC TK-70)	EA	A 4	0
	Inside	3 1/2" 9.30# L-80 EUE 8rd Mod. T&C Pup Joint X 10' (IPC TK-70)	FA		
			5		0

1 Condition Wt. (lbs) On Hand Qty Length Average Cost A 1	A 1	C A	U 1	EA B 3 0		EA A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A		A A	EA A 1 0 0 0	A 2	e	A 1	Å	A 1	A 1	EA A 1		EA A 1 0 0 0 0 0		A 1	A A 3	•	, 1	EA A 1 0	A <	A A 7	-	2	ed .	A A 1	4 4	EA A 1	2	EA B 1 0	В 1	EA A 1 0	EA B 1 0	EA B 1 0	A 2	EA B 1	EA B 1	EA B 1 0	EA A 1 0	EA U 2 0	EA A 1 0	EA A 1	EA A 1 0	A 1	A A 1	EA A A 1	A 1 1	A A	111
_	2 7/8" 6.50#			Inside 3.1/2" 9.30# Hyper 13CR-110 BTS-8 Lower Combo-Joint X 12' Inside 3.1/2" 9.30# Hyper 13CR-110 BTS-8 Upper Combo-Joint X 12'	4 1/2" 18:90#13CR-110 HVP 2 JFE Uon Pin / 4 1/2" 17# Vam Top Pin X-Over Pup	Inside Joint X 10" Inside 5.1/2" 223# 13CR-95 JFE Lion Pin / Vam Ace Pin X-Over Pup Joint X 5'	2 3/8" 4.43# 13CR-85 Echo F-4 Box / 2 3/8" 4.70# BTS-8 S/C Pin Crossover Sub X Inside 12"		INSIGE COSSIGNET SUB-TAZ 2.3/8" 4.70# 13.0R-110 BTS-8 Box / 2.3/8" 4.70# NU 10rd Pin X-Over Locator Sub X	Inside 18" (w/ 3.150" O.D.) Inside 2.7/8" 7.90# 13.CR-95 BTS-6 Box / 2.3/8" 4.70# BTS-8 Pin X-Over Sub							Inside 27/8" L-80 NU 10rd Box x 23/8" NU 10rd Box x 24/9" NU 10rd Box x 20/9" NU 10rd		Inside 2 7/8°6.50#13GR-95 BTS-8 Box / 3 1/2" 9.30# EUE 8rd Pin Crossover Sub X 14" Inside 3 1/2" 12.95#13GR-95 BDS-6 Box / 3 1/2" 9.30# BTS-8 Pin X-Over Sub X 14"	3 1/2" 12.95# 13CR-95 RTS-6 Box / 3 1/2" 10.20# /FE Bear Pin X-Over Sub X 2' (Not Inside supplied by Benoit)				INSIGE 5 JLZ 9.50# 1547-95 FUE 80 BOX / 2 1/8 6.50# BTS-8 FIN COSSOVER SUD X 14** 3 J/Z* 9.30# Hyper 13CR110 BTS-8 Box / 2 7/8 °6.50# BTS-8 Box Crossover Sub x		Inside 4" 11.60# 13CR-85 NU 8rd Box / 2 3/8" 4.70# BTS-8 Pin X-Over 5ub X 14" Inside 5 4.7" 33# 32-02-310 CLIFT Box / 3.4.73" 5 4.0# 5 4.0# 5 4.0# 5 4.0# 5 4.0# 5 4.0# 5 4.0# 5 4.0# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							inside 2.7/8" 6.16# 13CR-85 Echo F-4 BCS Nipple (2.313" P.B.)		Inside 2.7/8" 6.50# 9CR-80 BCSN EUE 8RD Pin / Pin Nipple (2.313" P.B. / 2.205" No-Go) Inside 2.7/8" 6.50# 9CR-80 EUE 8rd Pin / Pin BCS Landring Nipple (2.313" P.B.)		Outside 12' UCl on Top + 12' LCJ +6' Perforated PJ On Btm.)	hiside 1.791 "No-Go) (6"P/) Top / Bottom)	2.3/8 -4, Juli L-8J. EUE-8rd Nipple Assembly X.13 ·W/ WLEG (1.8/5 - P.B.) (9UK-8I) Inside Nipple)		Outside (c//stop & bottom) 2 7/8" 6.50# Hyper 13CR-110 BTS-8 BCS Nipple Assembly X 29' [14" C//s top &	Outside bottom) 2.7/8" 6.00 Hurper 13(R-110 BTC, 8 RCS Nincja Accembly X 25" (2.313")9 R.1W/17"	Outside c/j stop & thm control of the control of th	Inside 12 You Show on the succession of the second of the	2 //8 : 7./Jul 15/K-59 Vam Ace Nipple Assembly X 25 (2.188 P.B. Perroquip Outside nipple) 6/P/J/S & 6/F/C torqued together top & btm	2 7/8" 7:90# Hyper 13CR-110 BTS-6 BC-R Nipple Assembly X 25' (2.188 PB) (w/ 12' Outside C/J Top & Btm.)	4 1/2" 15.20#13CR-110 JFE Lion HES RPT Nipple Assembly X 30' (3.125" P.B.)	Inside 3.1/2" 12.95# Hyper 13CR-110 BTS-6 Perforated Pup Joint X 06" 3.1/2" 9.30# 13CR-95 BTS-8 Pup Joint X 06" (1/2" Holes, 6" Centers, 90 Degree			Inside 2 3/8 4.70# 13CR-85 BTS-8 Pup Joint X 04* Inside 2 3/8* 4 43# 13CR85 Enho F4 Pup Joint X 02*		Inside 2 3/8" 4 43# 13 CR85 Echo F4 Pup Joint X 06' Inside 2 3/8" 4 43# 13 CR85 Echo F4 Pub Joint X 08'	
ility Facility Owner Iter Houma Benoit	Houma Benoit		Benoit	Benoit - Houma Benoit 7338 Benoit - Houma Benoit 7226		Benoit - Houma Benoit 20355 Benoit - Houma Benoit 20064	Benoit	3	benoit	Benoit - Houma Homoit 19681 Benoit - Houma Benoit 7925	- Houma Benoit	Benoit	Houma Benoit	- Houma Benoit		- Houma Benoit		TO TO THE TOTAL OF	Benoit - Houma Benoit 17689 Benoit - Houma Benoit 14440	Benoit	Renoit	Benoit	Donoth	Houma Benoit	Benoit - Houma Hound Benoit 11073 Benoit - Houma Benoit 17344	Houma Benoit	Houma	Benot		Houma Benoit		Houma Benoit	Bendit Houma Bendit 14960	Benoit	Benoit - Houma Benoit 16272 Benoit - Houma Benoit 17816	Benoit	Benoit - Houma Benoit 19841	Benoit - Houma Benoit 13966	Benoit - Houma Benoit 13591	Benoit	Benoit - Houma Benoit 13192	Benoit - Houma Benoit 13061	Benoit - Houma Benoit 14789	Benoit - Houma Benoit 19844	Benoit - Houma Benoit 15476	Benoit - Hourna Benoit 13467		Benoit	- Houma Benoit	- Houma Benoit - Houma Benoit	Benoit 19760 Benoit 11156	Houma Benoit	- Houma Benoit	- Houma Benoit

	Facility Owner	Item Number Serial No.	Location	Item Description Project Number Project Name UOM Con	udition Wt. (lbs) On Hand Qty Length Average Cost Total Value WP% Net Value	Value
Benoit - Houma	Benoit	13509	Inside	2.3/6 4:00#.13.CR-85.5TL Pup Joint X 06" EA	1 T	
	Benoit	16097	Inside	2.3/8" 4.60# 13.CR-95.STL Pup Joint X.06"	A 1	
Benoit - Houma	Benoit	14708	Inside	2.3/8" 4.60# Hyper 13CR-110 SIL Pup Joint X 10" EA 2.3/8" 4.60# Hyper 13CR-110 SIL Pup Joint X 10" EA	D 0 0	
	Benoit	12200	Inside	2 3/8" 4.60# P-110 STL Pup Joint X 02' EA		
	Benoit	12127	Inside	2 3/8" 4,60# P-110 STL Pup Joint X 04'	. O	
Benoit - Houma	Benoit	12128	Inside	2.3/6 "4.00# 7.11U 31L PU JOINT X 06 2.3/8" 4.60# P.110 STL Pup Joint X 06	1 0	
	Benoit	12129	Inside	2 3/8" 4.60# P-110 STL Pup Joint X 08" EA	A A 1	
	Benoit	12130	Inside		, A	
Benoit - Houma	Benoit	17437	Inside	2 3/8" 4,70# 13CR-95 BTS-8 Pup Joint X UZ 2 3/8" 4,70# 13CR-95 BTS-8 Pup Joint X 08	0 0	
1 1	Benoit	12126	Inside	2.3/8" 4.70# L-80 6TS8 Pup Joint X 06' EA	8	
Benoit - Houma	Benoit	19940	nside nside	2 3/8" 4 70# P-110 BTS-8 Pup Joint X 04" EA	n 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Benoit	14959	Inside	2.7/8" 6.16# 13.CR-85 Echo F-4 Pup Joint X 06"	A 1 0	
	Benoit	13159	Inside	2.7/8" 6.16# 13.CR-95 Echo F-4 Pup Joint X 02" EA	1 0 0	
Benoit - Houma	Benoit	13160	Inside	2 7/8" 6.16# 13CR-95 Echo F-4 Pup Joint X 04 2 7/8" 6.16# 13CR-95 Echo F-4 Pup Joint X 06' EA	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1.1	Benoit	13162	Inside	2 7/8" 6.16# 13CR-95 Echo F-4 Pup Joint X 08'	A 1	
Benoit - Houma	Benoit	13163	Inside	27/8" 6.16# 13.CR-95 Echo F-4 Pup Joint X 10" EA 27/8" 6.40# 13.CR-95 Fnv-k T.&C. Pun Innt X 0.7" FA	A A 1 0 0 P P P P P P P P P P P P P P P P P	
100	Benoit	12088	Inside	2.7/8" 6.40# 13CR-85 Fox-K T&C Pup Joint X 10" EA	1 0	
1.1	Benoit	13150	Inside	2 7/8" 6.40# 13.CR-95 Fox-K Pin / Pin Pup Joint X 06'	A 1 0	
Benoit - Houma	Benoit	13151	Inside	2.7/8" 6.40# 13.CR-95 Fox-K T&C Pup Joint X 02" EA 7.7/8" 6.40# 13.CR-95 Fox-K T&C Pup Joint X 04" FA	A A 1	
	Benoit	13154	Inside	CR-95	0 00	
	Benoit	13155	Inside	2.7/8" 6.40# 13.CR-95 Fox-KT & CPUp Joint X 10" EA	A 1 0 0	
Benoit - Houma	Benoit	20269	Inside	2.7/8" 6.40# Hyper 13CR-110 Vam FLL Pup Joint X 02" EA		
1 1	Benoit	20264	Inside	2 7/8" 6.40# Hyper 13CR-110 Vam FJL Pup Joint X 02'	A 2 0	
Benoit - Houma	Benoit	20265	Inside	2 7/8" 6.40# Hyper 13CR-110 Vam FIL Pup Joint X 04" EA	A 6	
	Benoit	20274	Inside	2.7/8" 6.40# Hyper 13CR-110 Vam FIL Pup Joint X O4" EA	A A	
	Benoit	20271	Inside	2 7/8" 6.40# Hyper 13CR-110 Vam FIL Pup Joint X 06		
1	Benoit	20275	Inside	2.7/8" 6.40# Hyper 13CR-110 Vam FIL Pup Joint X 06	0 0	
Benoit - Houma	Benoit	20276	Inside	2.7/8" 6.40# Hyper 13CR-110 Vam FiL Pup Joint X 08" E.A	A A 0	
	Benoit	20267	Inside	2 7/8" 6.40# Hyper 13CR-110 Vam FJL Pup Joint X 08" EA	A 2 0	
	Benoit	20272	Inside	2 Z/8° 6.40th Hybrit 13R*11/3 Vam HL Hybrit X10° EA	2 0	
Benoit - Houma	Benoit	15022	Inside	2.7/6 6349# TIJPEL 13CR-10 Valin PLE PUP JOINT A 10 2.7/8" 6.50# 13CR-85 BTS-8 PUP Joint X 06' EA	0 0 0	
1.1	Benoit	17988	Inside	CR-95	0 0	
71	Benoit	17716	Inside	2 7/8° 6.50# 313CR-59 Pup Joint X 02* EA	B 2 0	
Benoit - Houma	Benoit	17717	Inside	2 7/8" 6.50# 13CR-95 BTS-8 Ptg Joint X 06" EA	1 T T T T T T T T T T T T T T T T T T T	
100	Benoit	17686	Inside	2 7/8" 6.50# 13CR-95 BTS-8 Pup Joint X 08'	8	
	Benoit	6199	Inside	2.7/8" 6.50# Hyper 13CR-110 BTS-8 Pup Joint X 02"	0 0	
Benoit - Houma	Benoit	7351	Inside	2.7/8" 6.50# Hyper 13CR-110 B15-8 Fup Joint X 04" 2.7/8" 6.50# Hyper 13CR-110 B15-8 Pup Joint X 06" EA	A A A	
1 1	Benoit	20268	Inside	2 7/8" 6.50# Hyper 13CR-110 BTS-8 Pup Joint X 08'	A 2 0	
Benoit - Houma	Benoit	19842	Inside	2 7/8" 6.50# L-80 BT's 8 Pup Joint X 02" 2 7/8" 6.50# L-80 BT's 8 Pup Joint Aint X 0A"		
1 3	Benoit	17265	Inside	2.7/8" 6.50# t-80 BTS-8 Pup Joint X 06" EA	0 0 0	
	Benoit	17821	Inside	2.7/8" 6.50# L-80 BTS-8 Pup Joint X 08'	0 0	
Benoit - Houma	Benoit	9239	Inside	2 7/8" 6.50# t-80 BTS-8 Pup Joint X 12" EA	2 0	
1 1	Benoit	16710	Inside	27/8" 6.50# L-80 BTS-8 Pup Joint X 15' EA	B. B. C.	
	Benoit	18482	Inside	2.7/8" 6.50# P-110 BTS-8 Pup Joint X 04" EA 2.7/8" 6.50# D-110 BTS-8 Pup Joint X 10"	0	
Benoit - Houma	Benoit	16627	Inside	2.7/5" 7.66# 13CR-110 AB-HDL Pup Joint X 02"	A A	
1.1	Benoit	16628	Inside	2 7/8" 7.66# 13CR-110 AB-HDL Pup Joint X 04'	A	
Benoit - Houma	Benoit	13273	nside	27/8" 7.66# 13CR-95 Echo F-4 Pup Joint X 02" EA 77/8" 7.66# Hunour 3"78-110 Fehore 4" Pun Ininit X 04" F4	A A 1	
	Benoit	16461	Inside	2.7/8" 7.56# Hyper 13.CR-110 HDL Pup Joint X 02"	1 1 1	
Benoit - Houma	Benoit	15557	Inside	2.7/8" 7.66# Hyper 13CR-110 HDL Pup Joint X O4" EA	A A A	
	Benoit	15559	Inside	2.7/8" 7.66# Hyper 13CR-110 HDL Pup Joint X 08" EA	2 S S S S S S S S S S S S S S S S S S S	
Benoit - Houma	Benoit	15561	Inside	2.7/8" 7.66# Hyper 13CR-110 HDL Pup Joint X 10" EA	A 1 0	
Benoit - Houma	Benoit	15164	Inside	2 7/8 7.06# Hyper 13.CR-1.10 HDL Pup Joint X 2'6" EA	A A 0	
111	Benoit	15338	Inside	2 7/8" 7.66# Hyper 13.CR-110 STL Pup Joint X 02"	B. C.	
Benoit - Houma	Benoit	15339	Inside	27/8" 7.66# Hyper 13CR-110 STL Pup Joint X 04" EA	A 1 0	
	Benoit	15341	Inside	2.7/8" 7.66# Hyper 13CR-110 STL Pup Joint X 06"	0	Ţ
	Benoit	15342	Inside	2 7/8" 7 66# Hyper 13CR-110 STL Pup Joint X 08" EA	A 1 0	
Benoit - Houma	Benoit	15343	Inside	2 7/8" 7,56# Hyper 13CR-110 STL Pup Joint X 08" E.A. 2 7/8" 7,56# Hyper 13CR-110 STL Pup Joint X 10" E.A.	A 2 0	
	Benoit	15337	Inside		A 2 0	
Benoit - Houma	Benoit	13396	Inside	2.7/8" 7.70# 13.CR-95 Fox-K T&C Pup Joint X 06' EA	9 - 2	
	Benoit	15403	Inside		U 12 0	
	Benoit	11343	Inside	2r 13CR110 BTS-6 Pup Joint X 04'	8	
Benoit - Houma	Benoit	2913	Inside	2.7/8" 7.30# L-80 BTS-6 Pup Joint X 04" EA	1 0	
	Renoit	16.47.4	heide	10 70#1 37 B.OS. IEF Baar Din / Din Dun Isin't Y Od' (Mar cumiliad hy Banoir)		
pellon Lugaria	3	1,101	anie II	AN ASSET DESIGNED THE UP MILL AND SUPPLIED BY MILL AND SUPPLIED BY DELIGITY	7	
Benoit - Houma	Benoit	16475	Inside	3 J/2" 10.20# 13CR-95 JFE Bear Pin / Pin Pup Joint X 06 (Not supplied by Benoit)	U 1 0	
Benoit - Houma	Benoit	16476	Inside	3 1/2" 10.20# 13CR-95 JFE Bear T&C Pup Joint X 02" (Not supplied by Benoit)	U 0	
- tioned	tioned		deion	2 3 (7)" (1) 70H 12/PD GE IEE Base 79,C Dun Joint V DG (Mot connilled by Basocit)	=	
DELIDIT - HORING	No.	, Total (Thomas and the same and the sam		, , , , , , , , , , , , , , , , , , , ,	

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EA U 1	EA U	EA U 1	EA U 1	EA A 1	EA B 1	EA A A	EA A 4	EA A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EA B 1	EA B 2	EA A	EA A A 1	EA A 1	EA A A	EA A 2	EA A 1	EA A A	EA A 2	EA A	EA A 1	EA A 2	EA B 1	EA A	EA A 1	EA A 2	EA B	EA B 1	EA A 2	EA A 1	EA A	EA A 1	EA A 1	EA A 3 3	EA B 1	EA B 1	EA A 2	EA A 2	EA A 1	EA B 1	EA A 4	EA A 1	EA A 1	EA A 1	EA A	EA A A 2	EA B 2	EA A	EA A	EA A	EA 1	EA B	EA B	EA A 1	EA A A	EA A 1	EA A 1	* * * * * * * * * * * * * * * * * * * *		EA B 1	EA 0 2	EA B
3.1/2" 10.20# 33CR-55 JFE Bear T&C Pup Joint X 10' (Not supplied by Benoit) 3.1/2" 10.20# 63-1-25 Vam Tro TR C Pup Joint X 02' 3.1/2" 47 Orbit 23-1-25 Vam Tro T&C Pup Joint X 02'	3 J/2" 10.20# 63-125 Vam Top T&C Pup Joint X 08'	3 1/2" 10.20# 63-125 Vam Top T&C Pup Joint X 10" 3 1/2" 12.95# 13CR-95 BTS-6 Pup Joint X 08"	3 1/2" 12.95#13CR-95 RTS-6 Pin / Pin Pup Joint X 06" (Not supplied by Benoit)	3 1/2 12:55#THyper 13CH-110 B13-9 Pup Joint X US 3 1/2" 9:20# 13CR-85 JFE-Bear Pin / Pin Pup Joint X 06"	3 1/2" 9.30# 13CR-85 BTS-8 Pup Joint X 10"	3 1/2 " 9.30# Hyper 13CK*110 BTS-8 Pin / Pin Pup Joint X 10" 3 1/2" 9.30# Hyper13CR110 BTS-8 Pin / Pin Pup Joint X 04"	4 1/2" 15.20#13CR-110 HYP 1 JFE Lion Pin / Pin Pup Joint X 04'	4 1/2" 15.20#13CR-110 HYP 1 JFE Lion Pin / Pin Pup Joint X 10"	4 J/2 15.20#13CR-110 HP LIFE BOIL I&C PUPJOHIT A C4 4 J/2"15.20#13CR-110 HVP LIFE BOIL T&C Pup Johnt X 06"	4 1/2" 15.20#13CR-110 HYP 1 JFE Lion T&C Pup Joint X 08"	4 1/2" 15.20#13CR-110 HYP 1 JFE Lion T&C Pup Joint X 10"	4 1/2" 15.20# Hyper 13CR-110 JFE Lion Pin/Pin Pup Joint X 08"	4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 02'	4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 04' 4 1/2" 15.70# Hyper 13CR-110 JFE Lion T&C Pun Joint X 04'	4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 06"	4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 08'	4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 10' 4 1/2" 15.20# Hyper 13CR-110 JFE Lion T&C Pup Joint X 2/6"	5 1/2" 23# 13CR-95 JFELION Pin /Pin Pup Joint X 02'	5 1/2" 23# 13CR-95 JFE Lion Pin /Pin Pup Joint X 04'	5.1/2" 23# 13CR-95 JFE Lion Pin /Pin Pup Joint X 08'	5 4/2 23# 13CR-95 JFE Lion T&C Pup Joint X 02"	5 1/2" 23# 13CR-95 JFE Lion T&C Pup Joint X 04"	5 1/2" 23# 13CR-95 JFE Lion T&C Pup Joint X 04"	5 J/Z" 23# 13CR-95 JFE LION T&C Pup Joint X 06' 5 J/Z" 23# 13CR-95 JFE Lion T&C Pup Joint X 06'	5 1/2" 23# 13GR-95 JFE Lion T&C Pup Joint X 08"	5 1/2" 23# 13CR-95 JFE Lion T&C Pup Joint X 08"	5 1/2" 23# 13CR-95 JFE Lion T&C Pup Joint X 08" 5 1/2" 33# 13/P0-95 JEE Lion T&C Dun Lion X 10"	5 4/2" 23# 13CR-95 JFE LION T&C Pup Joint X 2' 6"	5 1/2" 23# 13.CR-95 JFE Lion T&C Pup Joint X 2'6"	2 7/8 "6.50# 9CR-80 BTS-8 S/C BCH Combo Nipple (2.188" P.B.)	2 3/8" 4.70# 13CR-85 BTS-8 S/C Pup Joint X 04"	2.3/8 "6.50# 13CR-85 BTS-8 S/C Pup Joint X 02"	2 7/8" 6.50# 13CR-85 BTS-8 S/C Pup Joint X 04"	2 7/8" 6.50# 13CR-85 BTS-8 S/C Pup Joint X 04	2 7/8" 6.50# 13CR-85 BTS-8 S/C Pup Joint X 14'	2 7/8" 6.50# 13CR-95 BTS-8 S/C Pup Joint X 04" 2 7/8" 6.50# 13CR-95 BTS-8 S/C Pup Joint X 08"	2.7/8" 6.50# Hyper 13CR-110 BTS-8 S/C Pup Joint X 02'	2 7/8" 6.50# Hyper 13CR-110 BTS-8 S/C Pup Joint X 04"	2.7/8" 6.50# Hyper 13CR-110 BTS-8 S/C Pup Joint X 08	2 7/8" 6.50# L-80 BTS-8 S/C Pup Joint X 02' 2 7/8" 6.50# I-80 BTS-8 S/C Pun Joint X 04'	2.7/8" 6.50# L:80 BTS-8 S/C Pup Joint X 06'	2 7/8" 6.50# P-110 BTS-8 S/C Pup Joint X 04"	2 7/8" 6.50# P-110 BTS-8 S/C Pup Joint X 08" 2 7/8" 6.50#13-CR-85 BTS-8 S/C Pup Joint X 04"	2 7/8" 7.90# 13CR-95 BTS-6 S/C Pup Joint X 02'	2.7/8" 7.90# 13CR-95 BTS-6 S/C Pup Joint X 04"	2 7/8" 6.50# 13CR-85 BTS-8 S/C Tubing X 31"	2 7/8" 6.50# L-80 BTS-8 S/C Production Tubing X 31"	2.7/8" 6.50# 13.CR-85 BTS-8 S/C Box / Pin Sub X 12"	2 7/8" 6.50# 13CR-85 BTS-8 S/C Box / Pin Tubing Sub X 12"	2.7/8 6.50# P-110 B15-8 5/C B0X / Pin Sub X 12 2.313" Fio-Thru Selective, Two-way Shiffing Tool, w/perforated Top Sub and full	flow btm. Sub	3 1/2" 9.30# 13CR-110 BTS-8 Standard Sliding Sleeve (3.950"O.D. X 2.813"P.B.)	2 3/8" 4.70# 13CR-95 BTS-8 Selective Silding Sleeve Assembly X 08" (1.875"P.B. 2.770" O.D. BSSD BTS-8 Selective) w/ 4" P/Jon Top	Spool of Control Line	2 3/8" 4,70# BTS-8 PVC Drift X 01" (1,901" 0.D.) 2 3/8" 4,70# BTS-8 PVC Drift X 01" (1,901" 0.D.)	3.1/2" 12.95# BTS-6 Teflon Drift (2.625" O.D.)	3 1/2" 9.30# BTS-8 PVC Drift (2.867" O.D.) 3 1/2" 9.30# BTS-8 PVC Drift X 01' (2.867" O.D.)	TAPE DOOR DISCIPLINE TAREFORE (AND DISCIPLINE)	S #/Z ZS# P-110 FE LIGHT FOL CAP W/ 2/10 TP AUTOLIAVE (SUL SEATO-FILIR)	5 1/2" 23# P-110 JFE Lion Test Plugw/ 9/16" HP Autodave (Soft Seal O-Ring) 2 3/8" 4 6/11 13(18-86 STT Triping 31"	2 3/8" 4.60# 13CR-85 STL Tubing 31" 2 3/8" 4.60# 13CR-95 STL Production Tubing X 31"	2 3/8" 4.70# 13.CR-95 BTS-8 Production Tubing X 31"
Inside Inside	Inside			inside													Inside			Inside							Inside		Inside	nside	Inside	ensul Inside	Inside	Inside	Inside	Inside	Inside	Inside	Inside	Inside	Inside	Inside						liside			Inside	Inside	Inside	Inside	Inside	liside	e inside	47	906	Inside	Outside	Outside
16479	15882	15883 6195	16480	12377	15023	11072	20084	20085	20033	20095	20096	20052	20019	20200	20021	20022	20023	20228	20229	20230	20024	20202	20089	20203	20027	20204	20091	20028	20201	3149	12009	6741	19730	15024	15001	17714	18683	18684	18686	6441	7316	12259	12260	10795	10800	13791	18663	16632	8047	12258	16870	18255	16433	19837	16120	10720	8697	0000	00707	20281	9314	15131
Benoit Benoit	Benoit	Benoit Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	penoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit Benoit	151130	DELIGI	Benoit	Benoit	Banoit
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ect Number Project Name																																	METNAM	MANAGEMAN				MC 698 #1												KIT# 5 GI 116.A-7	GI116 A-7		0000	GC 200	MC 219 #3	MC 519 #3	MC 519 #3	MC 519 #3	00000
	2.7/8" 6.50# 13.CR-85 BTS-8 Production Tubing X 31"	2 //o 0:50H 13cR-35 B13-6 Production Tubing X 3.1 2 7/8" 7:66# Hyper 13CR-110 HDL Production Tubing X 3.1	2 7/8" 7.66# Hyper 13CR-110 HDL Tubing X 3.1"	2 7/8" 7.66# Hyper 13CR-110 STL Production Tubing X 31' 2 7/8" 7.66# Hyper 13CR-110 STL Production Tubing X 31'	3.1/2" 9.30# 13CR-110 BTS-8 Tubing X 31'	3 1/2" 10.20#13CR-95 JFE Bear Couplings (Not supplied by Benoit)	4 1/2" 15.20#13CR-110 HYP 1 JFE Lion Coupling	4 1/2" 15.20#13CR-110 HYP 1 JFE Don Tubing Coupling	4 1/2 15.20#13CK-110 HTP 2 JFE LOIN COUPING 4 1/2" 15 70#Hyner 13CR-110 IFE Lion Coupling	5 1/2" 23# 13CR-95 JFE Lion Tubing Coupling	5 1/2" 23.#13CR-95 JFE Lion Coupling	2 3/8" 4.43# 13CR85 Echo F4 Box / Pin Sub X 12"	2.3/8" 4.7J# 13CR-85 BLS-8 BOX / Pin Lubing Sub X Ub"	2.3/5" 4.70# 13CR-55 BT C-8 Rox / Pln Tubing Sub X 12"	2.3/8" 4,70# 13CR-95 BTS-8 Box / Pin Sub X 06"	2 3/8" 4.70# L-80 BTS-8 Box / Pin Sub X 12"	2 7/8" 6.50# 13CR-85 BTS-8 Box / Pin Sub X 06"	2 7/8" 6.50# 13CR-85 BTS-8 Pin / Pin Tubing Sub X 12"	2 7/8" 6.50# 13CR-95 BTS-8 Box / Pin Sub X 06"	2 7/8" 6.50# 13CR-95 BTS-8 Box / Pin Sub X 12"	2 //8" b.5UF L-8U B15-8 B0X / Pin Tubing Sub X 12" 2 7/8" 7 90# 13CR-95 RTS-6 R0x / WLFG	2 3/8" 4.70# Hyper 13CR110 BTS-8 Pin / 2 7/8" 6.50#13CR85 BTS-8 Box Crossover	Assembly X 13' (6' P/J Top & Bottom)	5 1/2" 23# 13CR-95 JFE Lion Box / 4 1/2" 15.20# JFE Lion Pin X-Over Assembly X 12' (10' Pin On Rim)	22 7/8" 6.40# 13CR-95 Fox-K Cplg. Box / 2 7/8" 6.50# BTS-8 Pin Upper X-Over	Combo-Joint X12'	3.1/2" 12.70# Hyper 13CR-110 Vam Top Box / 3.1/2" 12.95# BTS-6 Pin Lower X-	3 1/2" 12.95# Hyper 13CR-110 BTS-6 Box / 3 1/2" 12.70# Vam Top Box Upper X-	Over BCSD Flo-Tool X 14' (8' prof BTS-6 Box)	STFL w/ multiquick connect removable stab plate M1 14 position 10 way 5x.05	Temale rvp couplers, 5x.5 female PRVC couplers 35' Reel Dynamir Flexible flowline - 5,600 ft	35 Reel Dynamic Flexible Howline - 5,000 ft. 18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND	SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK DAME, LIPS CEDIVICE	NING, HZ3 SENVICE	22" X 16" BIG BORE!! SUPPLEMENTAL CASNG HANGER ADAPTER. 22" O.D. X 11250" WALI B.M.P. LIP AND DOWN. PROFILEMIN. LD.18375", 22.030" MAX O.D. 5TD, SERVICE. XXXX	* 22"X 16" SUPPLEMENTAL ADAPTER JOINT FABRICATION CONSISTS OF:	* PIPE: CUSTOMER SUPPLIED 22" X 1.000" X-80, 60 FT JOINT WITH 5-90M/MT BOX X PIN CONNECTORS FROM FRANKS CASING	* 22"X 16" SUPPLEMENTAL ADAPTER: P/N 2-405573-03, CP10946-20, ITEM 27	22. X is "Big dore industries stop casing maker, is" by TB/F1, hydric 13.1 22. X is "Big dore industries to call assembly", 6,500 psi rated. min. 10. 14.595", Mat'l Class: AA, Fbl.3. XXXX	* 16" CASING HANGER JOINT BUCK-UP CONSISTS OF: * PIPE: CUSTOMER SUPPLIED 16"96 LB/FT Q-125 HYDRIL 511 BOX X PIN, 20 FT.	LONG	22" X 16" BIG BORE II SEAL ASSEMBLY, WEIGHT SET METAL-TO-METAL, 6,500 PSI	RATED, WITH EXTERNAL LOCK RING, H2S SERVICE, NOBLE Q504.01	22" X 16" BIG BOREI ISUPPIEMENTAL CASING HANGER ADAPTER: 22" O.D. X 1.250"WALL B.WP. UP AND DOWN. POPILEMIN.ID.18.375", 22.030" MAX O.D. STD. SERVICE.	XXXX * 22" X 16" SUPPLEMENTAL ADAPTER JOINT FABRICATION CONSISTS OF:	* PIPE: CUSTOMER SUPPLIED 22** O.D. X 1.250** WALL, API SLIGRADE X-80, USAW, 41 FT LONG, WITH H-90M/MT BOX X PIN	* 22" X 16" SUPPLEMENTAL ADAPTER: P/N 2-405573-03, CP11364-10, ITEM 55	22. A 10. BIO BONE II SEAL ASSEMBLY, WEIGHT SET IME AL-TO-IMETAL, 6,500 PSI RATED, H2S SERVICE	22" X 16" BIG BORE II POSITIVE STOP CASING HANGER. 16" 97 LB/FT, HYDRIL 511 PIN DOWN PREP. FOR WEIGHT SET SEAL ASSEMBLY. 6,500 PSI RATED. MIN. 1.D.	14.549". MAT'L CLASS: AA, PSL-3. SHIPPING CENTRALIZER, 13-5/8" CASING AND 6-5/8" DRILL PIPE	13-5/8" X 16" LS-15 TIEBACK SEAL NIPPLE MAJOR REDRESS KIT, INCLUDES V- PACKING SPACER RINGS AND SNAP RINGS	*OBC* 13-5/8" IS-15 LANDING COLLAR: WITH 4.21" SFAL DIAMFIFR: 13-5/8" 88.2	LB./FT. GB CDE (GB TUBULARS CASING DRILLING ENHANCED) BOX X PIN, WITH	CENTEN TED RELOCEDO ALUMINOMI INSERIO, 2235 FIELD MATERIAL BOUT 18-3/4" X 14-1/2" WEAR SIEVEVE, BIG BORDE SYSTEM 18-3/4" X 14-1/2" WEAR SIEVEVE, BIG BORDE SYSTEM 18-3/4" X 14-1/2" WEAR SIEVEVE BIG BORDE SYSTEM 18-3/4" WEAR SIEVEVE BIG BORDE SYSTEM 18-3/4" WEAR SIEVE BIG	18-3/4" X 14-1/2" WEAR SLEEVE, BIG BORE SYSTEM, "J" TYPE	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" STABILIZER SUB FOR BIG BORE WEAR SLEEVES. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" STABILIZER SUB FOR BIG BORE WEAR SLEEVES. 7-5/8" API REG. BOX UP X DIN DOWN
Location Outside			Outside					Inside									Inside	Inside	Inside	Inside	Inside		Inside	Outside	Outside	Inside	5	DO SCIII	Inside		Core Base Yard (Mobile, AL)	COTE base rato (Mobile, AL)	000	ELD Nach. Abs				ELD Rack: NYD CC-6			An OVA COMP. Jane O. C. P.	ELU NACK: NTD TN #4	ELD Rack: A85				ELD Rack: NYD CC-6	ELD Rack: A85		ELD Rack: F219 HEMP Rack: LINER R36C	HEMP Back: LINER R36F		OCCUPATION NAMED OF STREET	ELD Rack: F222	ELD Rack: F197	ELD Rack: F190	ELD Rack: F202	ELD Rack: F202	FID Back: F208
Serial No.																																	00130733-11	00139/33-11				00222625-01			**************************************	00242023-01	00253012-01				00243387-01	00242026-01		00190946-01	00201338-01	10.000	10 53350500	00262483-01	00262484-01	00262485-01	00262486-01	00262487-01	00262488-01
Item Number 20263	18894	15555	16462	15399	20512	16478	20083	20061	20082	20063	20086	11155	15984	11316	14688	12125	9172	8514	10707	10116	12255		11365	20030	06002	13191	46360	CCTCT	15258		0440486	#K1301	2.401045.03	70-640104-7			***************************************	2-405573-03			2 404621 03	50-550+04-7	2-411873-08		***************************************		2-405573-03	2-403134-02		2-404635-03	2-305315-02	30.040.00.3	70 503805 5	2-304687-03	2-403663-02	2-403665-02	2-403665-02	2-403666-02	2-403666-03
Facility Owner Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit	Benoit		Benoit	Benoit	Deligo	Benoit	tioned	Dila	Benoit		Core Labs	COLE LADS	Circles	dinbillo				Drilquip				O'IIIdai b	Drilquip				Drilquip	Drilquip		Drilquip	n dinglind	4		Drilguip	Driiquip	Drilquip	Drilquip	Drilquip	Drilania
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GC 40-1	GC 200	GC 200	GC 40-1			MC 339 #1 BBII WELLHEAD	SYSTEMS BBITWELLHEAD SYSTEMS		NICARAGUA- PS1			MC 339 #1 MP 295 #1	MP 295 #1	WF 255 #1	MP 295 #1 MP 295 #1	MP 295#1	9	MC479#1 NICARAGUA - PS1	MP 295 #1	MC 339 #1			GOMSTOCK	MP 295 #1
18.3/F SELECIABLE BORE PROTECTOR 1-TYPE RUNINNG AND RETREVING TOOL TYPE 5.5/F FATHER TO AND UNITHD BORE BACK RELIEF BY PIN WITH RELIEF (PROP S.2.) 3980° MAX. Ob., EXTENDED WEAR AREA.	18-3,4" SELECTABLE BORE PROTECTOR 1-TYPE RUNNING AND RETREVING TOOL, TYPE SELS, 6-5,6" AND THE HE WAY HORDE BACK RELIEF BY PIN WITH RELIEF GROOVE, 9-890" MAX OD. EYETNING WEAR AREA.	18:3/4" X 13:3/8" ADAPTER SLEEVE: TYPE SS-15, RUN WITH 6-5/8" TOOL JOINT BIT SUB AND 13:3/8" WEAR BUSHING, "T. LUG STYLE, FOR USE WITH BIG BORE OR STANDARD BORE WELLHEAD SYSTEMS	18-3/4" X 13-3/8" A DAPTER SLEEVE: TYPE SS-15, RUN WITH 6-5/8" TOOL JOINT BIT SUB AND 13-3/8" WAR BE SLING STYLE, FOR USE WITH BIG BORE OR STANDARD BORE WELLHEAD SYSTEMS	22" X 18" BIG BORE II POSTITVE STOP CASNG HANGER. MIN. I.D. 16.553", 18" 94 IB./FT. HYDRIL 521 PN THREAD DOWN, PREP. FOR WEIGHT SET RESULENT SEAL ASSEMBLY, 5,000 PSI RATED, PSL-3, STANDARD SERVICE.	AAAA. * 18"CASNG HANGERJOHT BLCK-UP CONSISTS OF: * PIPE_CUSTOMER SUPPLIED 17"7/8" 93.5 IB/FT P110 HYDRIL 521 BOX X PIN, 20 FT. LONG	* 18"CASING HANGER: CP11970-09, P/N 2-403697-05, ITEMS 144 22" X EB G BORE II SEAL ASSEMBLY, WEIGHT SET METAL-TO-METAL, 6,500 PSI	KATED, HZ>SENULE 22" X LB GB OREII SEAL ASSEMBLY, WEIGHT SET METAL-TO-METAL, 6,500 PSI RATED, HZS SEWICE	DOWN, AN TON, VA. PS-3, BATED OR HIGH THEWBRAND TO BOX AND TO BOX AND TO YAA PS-3, BATED OR HIGH THEWBRANDE HIGH LOAD, LE 25'S MAN LD, CORU USE WITH BIG BOXE II WELLHEAD ASSEMBLY, NOBLE QUALITY PAUM GENDA!	* THE "CASING BANGER CIONI BOCK-OUNSIS OF": * PRE-NOBE CLISTORS SUPPLED 13-5/8" 88.2 LB/FT VAM TOP PINX 1.4" 1.14# * THO BULE PIN PAPROX 1.0FT. * 1.4" CASING HANGER-PIN 2-403357-14, CP115/0-16	SS Y 28 FOOTING STOP CASING HANGER, 28" OD X. 75G" WALL BUTTWELD PREP, MAX. DO 30350", MIN. 1D. 26:20", WITHOUT FLOWBY WITH SRLI ID COCKDOWN RING, ID 55L AND 0-8ING, MONOGRAM PER ARI 170, NOBLE QUALITY PLAN GS04.01	XXXX XXXX * 28 "CASING HANGERJOINT FABRICATION CONSISTS OF: * PPE: CLUSTONER SUPPLIED 28" O.D. X.750" WALL, X-56, 40 FT. LONG, WITH PLAIN END X.5-60D/ATPIN		It's FORM DOWN UNITED, SAT DAMER TO SALL ONLY SEY SAS'S DAMERTER WHERES, TO SHE COME, FOR MORE TO SALL ONLY TO SEY, ONLY				19.7 'S. T'S PORTIVE STOP CASHOL HARREN, TYPES STOTA'S THYPHONE STAI 109 19.7 THY PRODOWNLY, A.A. POSLAS, MINI, D., AL.SEY, FOR USE WITH BIG BORE II WELLINELD SYSTEM, FOR WEGHT SET SEAL, ASSEMBLY, NOBLE GUALLITY PLAN XXX ** PRE: CLASME HANGEN JOHT BLCKUP CONSISTS OF: ** PRE: CLASME HANGEN JOHT BLCKUP CONSISTS OF: ** TO CLASME TO THE STATE STAT	** 16 ** CANDER ANNOHER CARBON LINES SEA UT SEA	REDRESS KIT, FOR 7" X9-7)8" TIEBACK SEAL NIPUE (P/N 2-305735-02), MODEL 1S15, WITH 8:00 OD HHBR V-PKNG. INCLUDES SPACER RINGS AND RETAINER RINGS.	18-3/4" SEAL ASSEMBLY: TPPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WIEDER OUTER LOCK RINGLATED UNDEL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RINGLATS SERVICE	18-3/4" EMERGENCY SEAL ASSEMBLY, TYPE SS-15 SYSTEM, H2S SERVICE, INCLUDES OUTER LOCK RING.	18-3/4" EMERGENCY SEAL ASSEMBLY, TYPE SS-15 SYSTEM, H2S SERVICE, INCLUDES OUTER LOCK RING.	22" X 16" BIG DORE IN POSTIVE STOP CASNE AHNGER, 16" 9" ILBIF"; HYDBIL 53.1 PIN DOWN PREP, FOR WEIGHT SET SEAL ASSEMBLY, 6,500 PSI RATED. MIN. 1.D. 14.549", MATH. CLAKS: AM, FSH3, NOBLE QUALITY PLAN GS94.31	22" X 16" BIG BORE II SEAL ASSEMBLY, WEIGHT SET METAL-TO-METAL, 6,500 PSI RATED, H2S SERVICE NOBLE QUALITY PLAN QSQ4.01 7.75" DIAMETE CHRONG RAII
ELD Rack: SVC F09G	ELD Rack: D066	ELD Rack: F222	ELD Rack: F221			ELD Rack: NYD A-12	ELD Rack: A84 ELD Rack: A85		ELD Rack: NYD A-12			ELD Rack: NYD CC-6 HEMP Back: LINER CANT 2C	HEMP Rack: LINER FLOOR	TEIVIP RACK: LINER NAC	HEMP Rack: LINER R36D HEMP Rack: LINER PUMP CAGE	HEM P Rack: FLOOR		ELD Rack: NYD YR #3 ELD Rack: F185	HEM P Rack: LINER	ELD Rack: A84	ELD Rack: A81	ELD Rack: A81	ELD Rack: F188	ELD Rack: A84 HFMP Rack: LINFR K4C
00262489-01	00262490-01	00262491-01	00262492-01			00258501-01	00109398-15		00240267-01			00258492-01	00232484-01	W/A	00234525-01	00234530-01		00253010-01	00235699-01	00258512-01	00239704-01	00236967-03	00240513-01	00236564-01 N/A
2-405222-02	2-405222-02	2-403-961-02	2-403961-02			2-403697-05	2-403134-02		2-403357-14			2-413137-02	2-304330-21	#7-coc/T6	2-304228-07	2-304228-07		2-404635-10	2-305736-02	2-401845-02	2-402060-02	2-402060-02	2-413140-02	2-408785-03
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). X) PREP.),	UPPER TABLE O.D. X SOUD IT RING	7. X MAX O.D. X 5.50"	ORE. < HALF 730	N X 22" X O 16" R API 5504.01		CO P/N	N/G D/N	_	(5.5" SLE WITH SSO, 2- NOTE	3" AND LOCK	# OR 14" Q-125 AXIMUM	5-15: TOOL. V. PSL- 413195- 7723-03, 7723-11, 1 & PATIBLE 1-7/8"
ER, 22" O.E BUTTWELG ALITY PLAN ICATION: SRADE X-8C SRADE X-8C J. FROM ITI	YPE SS-15, ILE COMPA EP. UP, 22" SSERVICE. 2 SPENICE. SPUIL SPUIL SRADE X-8C	ER: 22" O.C : 22.030" N 4.50" DIA.	NG SEAL BO R COLLAR > R V-PKG, 5.7	MIN. I.D. FR MIN. I.D. FR DGRAM PE ITY PLAN Q	RADE X-80,	316 SS, VET	316 SS, VET	B/FT WITH	COMPATIE SS (2-30468 2-304229),	SERS 13-3/8 DES OUTER	3-5/8" 88.2 15 FT. TBR, I YIELD, MA	9FF, TYPE S S AA, TEMP P QSQ4.0.1 P QSQ4.0.1 P QSQ4.0.1 P DSG AA, TEMP P QSQ4.0.1 P DSG AA, TEMP P QSG4.0.1 P DSG AB, TEMP P QSG AB, TEMP P Q
SER ADAPT 750" WALL VOBLE QU/ OINT FABR LL, API SL G	IOUSING, T EAD PROF GASKET PR PSL-3, H2S OVES, OVE DF: LL, API SL G	.D.18.375" .D.18.375" .SO" DIA. X	YSTEM R 15 FT. LO ND LOCATO SETS HNBF	TTWELD F H 18.375" SET), MON DBLE QUAL	J, API 5L G A/MT BOX 2P12575-03	00 PSI WP,	00 PSI WP,	7/8"71.8 L	SE WITH S ING TOOL, VIPER PLUG	S ALL HANG	#-72# OR 1 DOWN, W/ E IS 150 KS	ULS SHUT-C ACTUATEG RIALL CLASS SISTS OF: X PLAIN EF X
SING HANG 3" O.D. X. 7 (VICE PER 1 4DAPTER JA X PIN X PIN (4191-12, (7)	ELLHEAD H DL. WELLH TD, V, DD, OWN GRO CONSISTS C CONSISTS C END BEVE	b8b2-03, C SING HANG FILE MIN. I 1.01 FER, FOR 5.	ER PLUG S' L LS15, FOI TH 8.25" O I.D. PBR, 4	n" wall Bu PSL-3, WIT (WEIGHT S ROFILE, NC	.250" WAL N BY H-90N .5025-03, C	3/4"-10,00	3/4"-10,00	LB./FT, 11- SN MATER	RGE RUNN 8" LINER W UNER WIF	IOD PSI FOR METAL SEA 31	13-3/8" 68# 523 BOX [AND CON	TO BE INSTITUTED FOR CAMPAINING TO BE INSTITUTED FOR CAMPAINING FO
AENTAL CA . UP X 22.1 NDARD SEI 5 HANGER 22" O.D. X W/MT BOX 404391-07	BORE II W NNING TO TH INCONE IN ID, API 1 RA LOCK-C RICATION A 22" O.D. X	SEN ZAC MENTAL CA OWN. PRC PLAN QSO 30" DIAME	LINER WIF PLE, MODE BOX UP W IDE 8.000"	22" X 1.25 UP, V, AA, AL HANGER OCK RING F	2"0.D.X 3 DM/MTPI R: P/N 2-4	L RING, 18	L RING, 18	3/4" 54-83 1,000 PSI, H	1" DIAMET NG. FOR LA THRU 13-5, 7/8" DUAI	SS-15, 15, AETAL-TO- OP 0504,	3" 71.8# X .8# HYDRII Y IS 135 KS 2.570"	1. D. PREP 1. D. PREP 1. D. STATE ST
II SUPPLEN VELD PREP 3.250", STA RE II CASING SUPPLIED, S AL ADAPTE DGE: P/N 2	DOWN BIG TUATED RU 18.510" M I RING, EXT JOINT FAB SUPPLIED, S	II SUPPLEN UP AND D E QUALITY PLUG: 2.1:	7/8" DUAL K-SEAL-NIP /AM SLIJ-II /SEALS INS	HOUSING, VELD PREP PLEMENTA ITH O.D. LC	SUPPLIED 2 WITH H-90 AL ADAPTE	HYCAR SEA	HYCAR SEA	PLUG: 11-3 SE SET AT 4	17.06" LOI 17.06" LOI 19.7/8" T 197) AND 9	ABLY: TYPE SET DUAL N PER NOBLE	KER, 11-7// 11-7/8" 71 SURE, BOD HANGER 1	NALL B.W. P N SEAL M N SEAL M N SEAL M N SEAL M SUBJUSTING JO SUPPLIED, SUBPLIED, SUBP
I CAST X 28" GE DREI SUPPLEMENTAL CASING HANGER ADAPTER, 27" O.D. X.	18-3/4" RIGD LOCKDOWN BIG BORE I WELLHEAD HOUSING, TYPE SS-15, UMPRINGE TOR CAMACTUATED RUNNING TOOL, WELLHEAD PROFILE COMPATABLE WITH HOH-ENGEROR, WITH HOH-ENGEROR, WITH HOH-ENGEROR, WITH HOH-ENGEROR, WITH HOH-STAND BENDWING REACTION RING, EXTRALOCK-DOWN GROOVES, OVERPOLL, SPLTTRING XXXX XXXX XXXX XXXX XXXX XXXX XXXX	22. X3 F BE GOOD SHELL S	WHERE PULG FOR 9-7/8" TOJAL LINER WIPER PLUG SYSTEM 77 9-7/9" TIBEACK, SEAL-HIPPE, MODEL 1515, FOR 15 FT. LONG SEAL BORE 700" 42, 7165, FT. VANASLJ-IRDAV, UP WITH 422" COLUCATOR COLUAN Y HAJE MINI, 10, Q-125 SERVICE MINI, 10, Q-125 SERVICE	22" X 16" ADAPTER HOLISING, 22" X 1.250" WALL BUTTWELD PREP DOWN X 22" X 1.250" WALL BUTTWELD PREP DOWN X A PSY, 3 WITH 3.835" MRI. LD PO.36" TO SEE BORE! LY WHOEN SET WHOEN SETS. WHO WOOGNAM FER APP. TO, SEE BORE! LY WITH O.D. LOCK RING PROPILE, NOBLE OLD LIVE AND USAGO. 3" X 15" BIG BORE IL CASING HAMBER ADAPTER, DOINT PARRICATION CONSSTS. 3" X 15" BIG BORE IL CASING HAMBER ADAPTER, DOINT PARRICATION CONSSTS.	OF: - AP PE. CUSTOMER SUPPLIED 22" O.D., X.1.250" WALL, API'SL GRADE X-80, - API PE. WARKE III, WITH H-90DW/MT PIN BY H-90M/MT BOX - 22" SUPPLEMENTAL ADAPTER: P/N 2-415025-03, CP12575-03, ITEM 73	"VX-2" W/I	GASKET, "VX-2" W/HYCAR SEAL RING, 18-3/4"-10,000 PSI WP, 316 SS, VETCO P/N 111227-1	IS-15 LINER WIPER PLUG: 11-3/4" 54-83 LB/FT, 11-7/8" 71.8 LB/FT WITH FIRTRGEWY RILEASE SET AT 4,000 PSJ, HSN MATERIAL.	15-15 PUMPO DOVIN PUIG: 2.3" EDAMETER SEAL NOGE WITH 5.5" X 4.5" X 5.5"	18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, HZS SERVICE PER NOBLE OP 0504,01	UNER HANGER PACKER, 11-7/8" 71.88 X 13-3/8" 658-728 OR 13-5/8" 88.2# OR 14 X 1158, Q-12 Z 1158,	SE WELLHEUD HOUSING RIGOID LOCKDOWN/ANNULUS SHUT-OFF, TYPE SS-15. AS APPLATO. TO A ZOOW WILL BAUT IN THE PER POR CAMPACHUTED BLUMMING TOOL HOUSING SHOWS TO A ZOOW WILL BAUT BANK DE STATE AND LASS AN THEM THAN THE POR CAMPACHUTED BLUMMING TOOL HOUSING TO BE STATE AND LASSON SHEEL SHOWN THE OWN THE AND LOCK THEM THE AND THE CUSTOMER SUPPLIED ONT 1, 36" OU A ZOOW WALLAND SIG GADE X. 20M, 66 FT LONG, WITH HE CLODDIN'T PINY X PLAIN RION STATE AND LOCK THOM SHOWN THE AND LINE AND THE WAS A ZOOW HAT FIRST OF Y. 20M, 20M, 70 THEM 81. **SOON HET FIRST ONT 2, CP 1312 20, PN 1330-7282-02, ITEM 81. **SOON HET FIRST ONT 2, CP 1312 20, PN 1330-7282-02, ITEM 82. **SOON HET FIRST ONT 3, CP 1312 20, PN 1330-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1330-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1330-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1330-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1330-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1340-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1340-7282-02, ITEM 83. **SOON HET FIRST ONT 3, CP 1312 20, PN 1340-7282-02, ITEM 83. **SOON HET FIRST ONT 4, ASSENBER! 7, THE \$5.55 SYSTEM, HIS SERVICE, INCLUDES OUTSE LOCK RIGHT AND WITH HOLD 5.55 SEAL CRING SUP 15. **SOON HET FIRST ON WITH HOLD 5.55 SOON MAS SHOWN CHALLS. **SOON HET FIRST ON WITH HOLD 13.44 GOGS LUFF ON RALLS STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE. **SOON WITH FIRST ON WITH HOLD 12.25 BOX DOWN, Q. 225, STANDARD SERVICE.
tem Description 22" x 18" BIG BC 1,000" wAll BU DOWN, MIN. I,D CG64.01 XXXX * 22" x 18" BIG I * PPE: CUSTOM * PPE: CUSTOM * PPE: CUSTOM * PRANSITION S. * TRANSITION S.	18-3/4" F PREP. FO WITH HD 1.25" W/ BENDING XXXX * 18-3/4" * PIPE: C O D.S.A.W.	22" x 16" 22" x 16" 1.250" W STD. SER 15-15 PU	WIPER PI 7" X 9-7/ 7.00" 42. MULE SH MIN. ID,	22" X 16" 1.250" W "NO-GO" 17D, BIG XXXX * 22" X 1	OF: * PIPE: C D.S.A.W, * 22" SUI	GASKET," 111227-1	111227-1		LS-15 PU DIAMETE REDUCE 304795 A	18-3/4" S SMALLER RING, HZ	LINER HA 115#, MC SERVICE CASING I	36" WELLHE 36" OD X Z 37. AT 17. TO X X X X X X X X X X X X X X X X X X
900	4	8	R FLOOR		9-33	216	216	UMP CAGE	E E	8	CANT 2C	79 79 80
Location ELD Rack: NYD CC-6	CAW The se	ELD Rack: L88	HEMP Rack: LINER FLOOF HEMP Rack: LINER CANT 2		ELD Rack: NYD CC-6	ELD Rack: F216	ELD Rack: F216	HEMP Rack: LINER PUMP CA	HEMP Rack: LINER K1C	ELD Rack: A80	HEMP Rack: LINER CANT 2C	ELD Rack: RISER N-13 ELD Rack: A29 ELD Rack: A20
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Project Number Project Name	T# 067 LIA		SCHOOL BBIIWELHEAD	3131EW3	NICARAGUA - PS1 NICARAGUA - PS1	NICARAGUA - PS1	MC519#3 MC519#3	MC 519 #3	MC519#3	BBII WELLHEAD SYSTEMS	MC 519 #3	SYSTEMS	BBII WELLHEAD SYSTEMS	BBII WELLHEAD SYSTEMS	BBII WELLHEAD SYSTEMS	MC 339 #1	# bc 5 JW	96.200		SWEIFNEYD BBII/METHEYD
tem Description 7" L5-15 LANDING COLLAR: FOR 7" DUAL PILIG, LOWER SEAL BORE I.D. 3.010", 19PER SEAL BORE I.D. 5.210" MIN., WITH 7" 42.7 IB./FT. VAN SLIHI BOXX PIN. Q.	22.3 SENTING, S. 2.8 BE ORREILS EAL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESULENT SEAL, PS. 3.18 BIG ORREILS SERVICE, RATED 5,000 PS), NOBLE QUALITY PLAN, CSEAL, PS. 4.5 STANDARD SERVICE, RATED 5,000 PS), NOBLE QUALITY PLAN.	35" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X. 750" WALL BUTTWELD PREP, MAN. O.D. 350. WHALL BUTTWELD PREP, MAN. O.D. 350. WHALL BUTTWELD CHOOSE WAS AN ALL BUTTWELD CONSISTS OF SECURITY CHAN USGOD D. X. 250. WALL, X-60, RANGER, 3, WITH PLAN END'S COOLDAY TO CONSISTS OF SECURITY CHOOSE SAND CHOOSE WALL X-60, RANGER, 3, WHITH PLAN END'S COOLDAY TO CONSISTS OF SECURITY CHOOSE SAND CHOOS	28 CARRON THROUGH THE 2111 YOU, IT LEGEN LILL THE THE THE THE THROUGH THE THROUGH THE THROUGH WITH THE THROUGH WITH SHIP TO COCKNOW RING, UP SEAL AND CHRIS, MONOGRAM PER API JTD, NOBLE TO COCKNOW RING, UP SEAL AND CHRIS, MONOGRAM PER API JTD, NOBLE TO COLVENT AND CHRIS, MONOGRAM PER API JTD, NOBLE TO CHAIR THROUGH STOP CASING HANGER FARRICATION CONSISTS OF: **PIEC LESTOMER SUPPLIED, 28" OD X. 750" WALL X-60, RANGE II, PER X-5. **PIEC LESTOMER SUPPLIED, 28" OD X. 750" WALL X-60, RANGE III, PER X-5. **PIEC LESTOMER SUPPLIED, 28" OD X. 750" WALL X-60, RANGE III, PER X-5. **PIEC RANGE DAY A A A A A A A A A A A A A A A A A A	26 C-STRONGOR, THE TELESTOR ALL, CHESTER TO ACCEPT LINER 11-3/4" 1-5.15 LANDING COLLAR, REDUCED ALLMINIUM INSERTITO ACCEPT LINER WIPER PLUG WITH 4.2.1" SEAL DAMFETER, 11.3/4" 65# VAM SLIJHI BOX X PIN, P- GE 110, STANDARD SERVICE	18-3/4" VX-2/VT-2 RING GASKET: 15,000 PSI W.P., STAINLESS STEEL 18-3/4" VX-2/VT-2 RING GASKET: 15,000 PSI W.P., STAINLESS STEEL	18-3/4" VX-2/VT-2 RING GASKET: 15,000 PSI W.P., STAINLESS STEEL	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE. 4" NIPPLE AND COUPLING	4 BALL VALVE ASSEMBLY WITH # BALL VALVE, # NIFTEL AND COUDING	4" ROY BLU VALVE", JODO PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROY FREINDY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" INIPPLE AND COUPLING A" ROV BALL VALVE, 1,000 BY, WITH PIPE UNPRE, HAMMER UNION, AND ROV FOR BAND A VALVE OF A COORDER OF CAMPER UNION, THE DEPON	FOUR (4) VALVES)	4" ROY BALL VALVET, 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROY FRIENDLY HAMDLE. (ONE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALUE 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) YALVES)	4" ROV BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)	SLOPE INDICATOR MOLUNTING BRACKET, TYPE 55-15/10/10C, WITH 0-2 DEGREE BULLSFE. FOR USE ON 36", 36" OR 30" CONDUCTOR PRE, WITHOUT WELD-ON FLANGE, WITH 3-3/4 TOM LIFTING SHACKES. NOBLE QUALITY PLAN QSQ4.01.	SLOPE INDICATOR MOUNTING BRACKET, TYPE ESS-10/15, WITH 0-2 DEGREE BULLSEFF. FOR USE OF WAS 2"F OR BAZ "CONDUCTOR PRE, WITHOUT WILLDON IELANGE, WITH MUDSTICK MICKATOR ROD, NOBLE QUALITY RAN GSAQ1 PART OF PLAZZ 23-11 MAIDSTICK IN N2-40899-902, 5/N 002-3891-10 IN INCIPENCE OF THE CONDUCTOR IN TO THE COLUMN TO TH	27' X 8" 80 OREIL SUPPLEARENTA, COSMICHANGER ADAPER, 27" O.D. X. LOOW, AMEL DE LESSOS, STANDRAND SERVICE PRINCIPLE PROMISE, 20" O.D. X. DOWN, AMEL D. 18.250', STANDRAND SERVICE PRINCIPLE DAND TO THE DOWN, AMEL D. 18.250', STANDRAND SERVICE PRINCIPLE QUALITY PLAN COSMO. 22" X 18" 810 BODE II CASING HANGER ADAPTER ADMIT PRINCIPLE ADMIT PRINCIPLE SUPPLIED, 22" O.D. X.1.100" VMLI, API SI, GRADE X-80, D.S.AW, RANGEI UWITH SOBOH/AT BOX Y-PU. 22" SUPPLIEMENTAL ADMITER SIPPL ADAPTS 1.2. CR2729 DITTER 21. TRANSITION SWEDGE: P/N 2-408.91-07, CP1.3627-03, TIEN 22.	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUAUTY PLAN QSQ4.01	127 × 128 is do Deel ESHORHERING ACCOUNT WHORE PADAMET, 27 OD D. X. 1000 WALL BUTTWELD PREP. UP 52.213 * OD X. 355 WALL BUTTWELD PREP. DOWN, MIN. ID. 18.250 , STANDARD SEWICE PER NOBLE QUALITY PLAN XXXX XXXX Y. 100 BORE IL CASING HANGER ADAPTER JOHT FABRICATION CONSISTS OF THE CUSTOMER SUPPLIES 22 * OD X. 1000* WALL, API S. GEMBE X-80, DS. 24 * WANGEL INTIFFE ADAPTER JOHT 2-40153-12, CPT378-30, TIER 24, TRANSITION SWEDGE IP N. 2-40153-14, CPT378-30, TIER 24,
Location	FID Rack A87		CLD Nach, HUSEN 5744		ELD Rack: F189 ELD Rack: F189	ELD Rack: F189	ELD Rack: F56 ELD Rack: F49	ELD Rack: F56 ELD Rack: F49	ELD Rack: F49	ELD Rack: SVC	ELD Rack: F49	ELD Rack: SVC	ELD Rack: SVC	ELD Rack: SVC	ELD Rack: SVC	ELD Rack: NYD CC-9 8	FI D Rank: NVD CC-0 8	ELD Rade: NYO CC-6	ELD Rack: A05G	ELD RACK: RISER N-21
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ttem Number	2-30322002	O.Co.	70-7012 CU-1212 CU-121	2-306141-02	2-901022-02	2-901022-02	2-414840-02	2-414840-02	2-414840-02	2-904265-02	2-414840-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-413828-02	2.411654.02	2404191-12	2-404391-07	2404191-12
Facility Owner	di di	dob	dinbulgo	Drilquip	Drilquip	Drilquip	Drilquip Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drillenin	Driftquip	Drilguip	Drifquip
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IGEN DE-SCRIDLOD 18.3/W. 24.7 BIG BORE II CASING HANGER: TYPE SS-15, 14" HYDRL S23 (115 18.8/T.) BOX DOWN, 1.2.375" MIN. 10, API 170, V, AA, PSL-3, RATED FOR HIGH TEMPERATURE/HIGH LOAD, NOBLE QUALITY PLAN QP-Q504.01	XXXX 15.34/Y x 14" CASING HANGER JOHT BUCK-UP CONSISTS OF: * PIPE CUSTOMER SUPPLED 14" O.D.,1138, TN-11055, HYORL 523 PIN X PIN, 20 FT. LONG 15.34/Y x 14" CASING HANGER PIN, 241097 04, 0712756-02, ITBMS 142.	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN QSO4.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPESS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 170, NOBLE QUALITY PLAN QS04,01	36" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X. 750" WALL BUTTWELD PREP, MAX. O.D. 30.510", MIN. (L) 26.50", WITHOUT FLOWBY, WITH SPLIT LOCKODOWN RING, UP SEAL AND O-RING, MONOGRAM PER API 17'D, NOBLE OLILITY DE MA SPRA.	SG Y 28" POSITIVE STOP CASING HANGER, 28" O.D. X.750" WALL BUITWELD PREP, MAX. O.D. 30.510", MIN. 1D. 26.50", WITHOUT FLOWBY, WITH SFUT LOCKDOWN RING, ID SEAL AND O-RING, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GEOGRA.	22.* X 16" BIG BORE!! SUPPLEARBYTAL CASING HANGER ADAPTER: 1,0,000 PSI, WITH 22" O.D. X 1.250" WALL BUTTWALD PREP. UP AND DOWNL SYSTER RAFIED BORE AS MILLOUR BOOM SYSTER RAFIED BORE AS MILLOUR BORE OF 15" CASING WARA OD. AA, PSI,3, STANDARD SKEWCE PER NOBLE QUALITY PLAN QSA,01 ** 22" X 16" BIG BORE II CASING HANGER ADAPTER JON'T PABRICATION CONSISTS OF 15" SEE STANDARD SYSTEM	D.S.A.W, RANGE III, WITH H-90DM/MT PIN BY H-90M/MT BOX * 22" SUPPLEMENTAL ADAPTER: P/N 2-413198-02, CP12828-04, FROM ITEM S	22" X 18" BIG BORE II SEAL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILIENT SEAL, PSL-2, STANDARD SERVICE, RATED 5,000 PSJ, NOBLE QUALITY PLAN, QSO4.0.1	36" WELLHEOR HOUSING RIGID LOCKDOWN/ANNULUS SHUT-OFF, TYPE \$5-15. 50. X 2. 200" YALLE WP. I. D. REP. PRO GAM. CAMCATER BUNNINGS TO A CHARLER WING THE WING D.S.A.W. ANNUE III, WING THE WING TH	IS 34F X AZ FOR BORG I LOSANO, PITE PER ESS. 3, 1F HORA 533 [115] BAPF X AZ FOR BORG I LOSANO, PITE PER ESS. 3, 1F HORA 533 [115] BAPF SAZ FOR BORG I LOSANO I LOSANO I POTO FOR BORD FOR HIGH PARA GOOGGAS. BAPF X AZ FOR BORG HANGER, DOINT BUCK-UP CONSISTS OF. IS 354F X AZ FORSING HANGER, DOINT BUCK-UP CONSISTS OF.	FINE: COSTOWER SUPPLIED 44 O.D., 113# IN125HC, HYDRIL 5.23 FIN & PHY, ZOF TIONG * 14" CASING HANGER; P/N 2-410497-04, CP12918-02, ITEM 71	36" x 28" FOSTING STOP CASING HANGER, 28" OD X. 75G" WALL BUITWEED PREE, MAX. OD 30.55G", WIN. 1D. 26.50", WITHOUT FLOWEY, WITH SEIT LOCKOOWN RING, LP SEA, AND O-RING, MONIGSRAM PER AN I 7D, NOBLE QUALITY PLAN GGGAGI XXXX XXXX — 25" X 28" POSTING STOP CASING HANGER FOUR FACILITY OF CONSESTS OF	** PIPE: CUSTOMER SUPPLIED, 28 O.O. X./30 WALL, X-80, APPROX. 40 FT. LONG) PEB X PEB. ** 28 "ASSING HANGER: P/N 2-413137-02, CP12841-01, ITEMS 15.	Z. 27. 545 eigenet in Control Cocksine Aukere, 0.00 dor), ipp. 52. 31. 31. 51. 52. 52. 52. 52. 52. 52. 52. 52. 52. 52	TO CASING PRINGENTIAN BOLAND! CONSISTS OF: * PIPE: CUSTOMER SUPPLED 16" 96 LB/FT, Q-125, HYDRIL 511 BOX X PIN, 20 FT LONG * 16" CASING HANGER: CP12959-01, P/N 2-407284-22	18-3/4" SEAL ASSEMBLY: TYPE 55-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WIGHTS FED DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK MING, H75 SERVICE PER NOBLE OP 0504, 01	18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, H2S SERVICE PER NOBLE QP QSO4.01	18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, H2S SERVICE PER NOBLE OP OSO4.01
Location	ELD Rack: NYD A-12	ELD Rack: F201	ELD Rack: F201	FID Back: F210	ELD Rack: F210		ELD Rack: NYD CC-6	ELD Rack: A81		ELL NAGEN, NUSEN 14-10	ELD Rack: NYD YR#5		ELD Rack: RISER N-10		ELD Rack: NYD YR#5	ELD Rack: A81	ELD Rack: A80	ELD Rack: A80
Serial No.	00253014-01	00249305-01	00249305-02	00748766.01	00246754-01		00260525-01	00270978-02	0.000	10-1 67 09 700	00258509-01		00272883-01		00258505-01	00257373-01	00273221-01	00273221-02
Item Number	2-410497-04	2-413138-03	2-413138-03	2.413137.07	2-413137-02		2-413198-02	2-408455-05		Z-404-17-20	2-410497-04		2-413137-02		2-407284-22	2-404254-05	2-404254-05	2-404254-05
Facility Owner	Drilaui	Drilquip	Drilauip	i cine	Drilquip		Drilquip	Drillquip		dipheri	Drilquip		Drilauip		Drilquip	Drilquip	Drilquip	Drilquip
Facility	Drilauip - Houston	Drilquip - Houston	Drilauip - Houston	Pribuin - Houston	Drilquip - Houston		Drilquip - Houston	Drilquip - Houston		in the state of th	Drilquip - Houston		Drilguip - Houston		Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston

(Ibs) On Hand Cty Length Average Cost Total Value W/K Net Value	34 0		0					1 0			0 0			36 0	0			0	1 0	0		0 0	0	1	1 0	. 0
Project Name UOM Condition W	₹ 4	EA	ĘĄ	FA	(4	5		MC519#3 EA		C VAN I	SYSTEMS EA			GC40-2 EA	¥	Α∃	¥4	EA	EA.	GC40-2 EA		GC 40-2 EA	MC339#1 EA	BBII WELLHEAD SYSTEMS EA	BBII WELLHEAD SYSTEMS EA	GC40.2 EA
THE OWN SHACKEL ANCHOR BOLT THE, 1, 1/2" NOM, FED SPEC RR-C-271D, THE POSET NUMBER AND SHACKEL ANCHOR BOLT THE, 1, 1/2" NOM, FED SPEC RR-C-271D, THE PART SHACKEL CROSEY PAI 101-9631 G-2130 TO MEET GOM REPITIED SHACK & REGGING PROCEDURE	OUT 1-34 TEAT OF THE SEA ASSEMBLY: THE SS-10/15/20, WEIGHT SET RESURENT ZZ Y XE BE ORREI LESA. SEAL, PS-L. STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, SEAL PS-L. STANDARD SERVICE.	HEX HEAD BOLTS, 3/4" 10 UNRC X 2-1/2" LONG NEW. QTX (24) LEFT TO USE.	WELD ON FLANGE FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET	WELD ON FLANGE FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET	MICONING SWALES FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF MICHAEL SWALES FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF	22" X 18" BIG BOREII POSITIVE STOP CASNIG NANGER AMIN. I.D. 16. 600" 18", I.TIPT, WAN HOTOWN, PRICE FOR WEIGHT SET RESUBRY SEAL ASSEMBLY. SOOD PSI BATED PSI-3, 73"D. SERVICE.	XXXXX 1.18" CASHIG HANGER JOINT BLICK-UP CONSISTS OF: " PIPE: CUSTOMER SUPPLIED 18", 117 18/7T, 0.125-HP, VAM HOL BOX X PIN, 20	FT. LONG, * 22" X 18" CASING HANGER., P/N 2-413138-06, CP13056-02 , ITEMS 27.	22" X SP 96 DERT INDSTRUCE STOP CASNG HANGRE MINI. D. 16 600". 18", 137" VAM HD. HD NDOWN, RREP. FOR WEIGHT SET RESILENT SEAL ASSEMBLY. 5,000 PSI RATED. PSL-3, STD. SERVICE.	ING HANGER JOINT BUCK-UP CONSISTS OF: ISTOMER SUPPLIED 188", 117 LB/FT, Q125-HP, VAM HDL BOX X PIN, 20	"CASING HANGER;, P/N 2-413138-06, CP13056-03, ITEMS.	18:3/F RIGID LOCKDOWN BIG BORE I WELLHEDD HOUSING, TIYE 55:15, UIPBR REE, POCK AMACHULERIDE WHING ITFOL. 27: DD. MANDREW WELHELED MORFILE OWNATABLE WITH HED-HC CONNECTOR, WITH HIDONE L'YAVIT GASKET REPER. BUTH HED-HC CONNECTOR, WITH HOONE L'YAVIT DO. PIS. 41 SEEPEN. BUTH BO-HC CONNECTOR, WITH HOONE L'YAVIT DO. PIS. 41 MESSE EWICE. SOULD BEHONG REACTION RING, ENTRA LOCK DOWN GROOVES, OVERPULL SPLIT RING PER NOBIE. OP QSACIT	*** #3**/** HOUSING JOINT FABRICATION CONSISTS OF ** PIPE CONTONES SUPPLIED 2" *** *** *** *** *** *** *** *** ***	* 18-3/4" WELHEAD HOUSING: P/N 2-406862-07, CP13113-02, ITEM 25 UFING SEC, [50 TON], STANDARD DUTY, FOR 17 TON SHACKLE	SUPPLEMENTAL ADAPTER, TYPE SS-15, 36" X 2,000" WALL BUTTWELD PREP. WOUN X 38" X 2,000" WALL BUTWELD PREP. UP, FOR MOUNTING SLOPE INDICATOR BRACKETS AND ANODES.	SUPPLEMENTAL ADAPTER, TYPE SS-15, 36" X 2 000" WALL BUTTWELD PREP. NOWN X 35" X 200" WALL BUTTWELD PREP. UP, FOR MOUNTING SLOPE NOT ATTOR BRAZ XCOT" WALD BY THE TOTAL BUTTWELD PREP. UP, FOR MOUNTING SLOPE	SUPPLEMENTAL ADAPTER, TYPE SS-15, 36" X 2 2000" WALL BUTTWELD PREP. NOWN X 58" X 2000" WALL BUTTWELD PREP. UP, FOR MOUNTING SLOPE NDICATOR BRAZCOST" WALD BUTTWELD PREP. UP, FOR MOUNTING SLOPE NDICATOR BRAZCH X AND AND DE	22" X 18" BIG BORE II SEAL ASSEMBLY: TIPE SS-10/15/20. WEIGHT SET RESILENT SEAL, PS-L, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, GGWAD.	22" X 18" BIG BORE! I SEAL ASSEMBLY: TYPE SS-10/15/20 WEIGHT SET RESILENT SEAL PSL.2, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, GGGGGI.	SLOPE INDICATOR MOUNTING BRACKET, TYPE SS-15/10/10C, WITH 0-2 DEGREE BULLSPER. FOR USE ON 38", 38" OR 30" CONDUCT OR PIPE, WITH OUT WELD-ON FLANGE, WHIRT 3-34-TON LIFTING SHACKLES. MOBILE DUALITY PLAN 0504.01	18-3/AY YA FW GEO ROEN CLOSKOH KANDERFY RES. 15.4. "HORIL 5.23 [115] ELPT I BOX DOWN, 1.2.23" MIN, 10, AN 170, Y. AA, FS.2. BATED FOR HIGH FEAVER RATURE/HIGH LOAD, NOBLE QUALITY PLAN OP GGO.01 TI 5.3.4" YE CORNIC HARREST DOWN TRUCK CONSISTS OF THE PROPERTY OF THE PROPE	TELENGEN TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH	ZE A 20 DO DONE I JOHN DEPOTED L'ANDER		PETRING TOTO SOUR HANGER THESE SUDJE, SLOODED SI, ET BLANK N, 44595" MAN LD, V, AA, PEG-3, FOR LUS WHT AFF O'D BL DZF LO.D. CASING, FON USE WITH BIG BODE II WELLHEAD SYSTEM, RATED WILLDN LBS. OF CASING AND 10,000 FSI PERNOBLE QUALITY PLAN	SOPE INDICATOR MOUNTING BRACKET, TYPE SS. 20/15, WITH 0-2 DEGREE BULLSTRE, FOR USE ON 38°, 38° OR 39° CONDUCTOR PRE, WITHOUT WELD.ON FLANGE, WITH MUDISTOR INDICATOR RIDO, MOBIE QUALITY PLAN GSG4.01 RART OF CHR 333.26°, INGLUDES, MUDISTOR (P.P. 240889-02.5/N OGD49215-03 RETURNED INUISED ON 4/10/19 INLOC-0016.
	22" X 22" X 22" X 22" X 25" X 5541, SELD Rack: A81 0504,						XXXX * 18"6 * PIPE	ELD Rack: NYD YR#2 * 22"X 18	22" X 117#, 5,000	* IB"CAS * IPE CAS * PIPE: CAS	ELD Rack: NYD YR#3 * 22";	18-3/A PREP, PROFI GASH GASH DD, PS		ELD Rack: SVC F06G * 18-3 LIFTIN ELD Rack: J2 QTY. (SLOPE BULLS BULLS ELD Rack: NYD CC-9 8 FLANC	18-3/ 18-/19 18-/19 18-3-19 18-3-19 18-3-19	ELD Rack: NYD A-12 * 18-3/4"	RATEC ELD Rack: A85 H2S SE		22" X 16 PIN DOW NOMINA FOR 1.5- ELD Rack: F209 G504.01	SLOPE BULLS FLANN PART ELD Rack: NVD CC-9 8 RETUR
Serial No.	N/A 00274092-02	N/A	00273205-04	00373305.06	00273205-08			00262335-05			00275293-03			00260987-01 IN CP FILE	00248854-02	00347448-04	00247448-05	000276738-01	000276738-02	00260133-01		00260537-01	00258507-01	00281043-02	00281043-03	00260134-01
- -	2.408455-05					************		2-413138-06			2-413138-06			2-406862-07						**************		2-410497-04	2-411888-07			2411654-02
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Length Average Cost Total Value W/Ks Net Value															
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Project Name BBII WELLHEAD SYSTEMS		GC 40-2 BBII WELLHEAD	SYSTEMS	GC 40-1	GC 40-1	BBII WELLHEAD SYSTEMS	BBII WELLHEAD SYSTEMS		MAC 5.19 #.5	GC 40-2	GC 200			GC 40-1	MC 5 19 #3
		88	S			BBII	BBIII		2 2						2
Project Number										. 15					ن نه
I INC. DESCRIPTION OF STATE AND ADMINISTRATION OF STATE ADMINISTRATION OF STAT	D PSI, TYPE SS- WITH 14.590" SUALITY PLAN	15 DRIL 523 (115 ATED FOR HIGH	TEMPERATURE/HIGH LOAD, NOBLE QUALITY PLAN QP-0504.01	NOBLE QUALITY	NOBLEQUALITY	ANK PIN DOWN, ALITY PLAN	ANK PIN DOWN, ALITY PLAN	1TH 10-3/4" SZEMBLY, WITH OI OE:	** 18-3/4" X 10-3/4" CASNIG HANGER; TYR £413/42-G, LT380F-3Q, THENS SY, 18-3/4" X 10-3/4" CASNIG HANGER; TYRE SS-15; FOR H25, WITH 10-3/4" TENANIS HOUGH UNDER 63-5 72 W/FT HD OOWN, WITH 5-927" YMB. LD., WITH HIGH HOLD GROOVES, NOBLE QUALITY PLAN OSGAGI XXXX MARKEN ASSEMBLY, WITH HIGH TEMPHHIGH LOAD GROOVES, NOBLE QUALITY PLAN OSGAGI ** *** TABLE CUSTOMER SUPPLED DAG 3/4" C.D., 9/2.2%, C.110, HYBRIES SPEN X HYD **** TO STORHESS BY, DET IL LONGA 5-70.2%, C.110, HYBRIES SE PIN X HYD ************************************	22" X 16" BIG BOREII SEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATEO, (10,000 PSI RATED WITH REDUCED CASING WEIGHT REQUIREMENTS). H2S SERVICE. NOBLE QUALITY PLAN QSQ4,01.	18-314" X 10-3/4" GEN II CASING HANGER LOCK-DOWN SIE EVE, 15,000 PS), TYPE SS-15, V. DO PS-4, SP (NA PATED LOCK-DOWN CAPACITY, INCONEL CLADDED TREE SEAL INTERFACE, HIGH TRAMPERATURE/HIGH LOAD SHOULDER, 9.555", I.O., NOBLE QUALITY PLAN GGOA QI.	ATION OF	ATION OF	BE 34" X X 29,4" CASING HANGER, 10.75' 85. 30# JELION DR ASM BOX DOWN, 18.615" KAW COX 9.180" MINID, V, DD, PSL-35, FHZS, RATED F/HIGH TEMP J/HIGH LOAD. **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BY WELLHEAD HOUSING RIGID LOCODOWN/ANNULUS SHUT-OFF, TYPE ES-115. 87 OO A ZO ANALLE MAY. I. DERE: FOR CAMACHER BINNINGS TOOL HYDART DOVESDON SEAL. MIN. I.D. 3657." AMETERAL CASS A. TERP. V. SEI, A. SHA-TZO. REOFILE FOR OVERPULL SHUT RING. PER NOBLE OF OGGODI XXXX. XXX. XXXX. XXX. XXX. XXXX. XXXX
THE OPERATION OF THE TRANSPORTED CASING HANGER ADAPTER: 1,0,0,00 PS, 1,227 Y. XE'S 196 BDBEIL SUDPLEMENTAL CASING HANGER ADAPTER: 1,0,0,0 PS, 1,4,4 PS, 1,4,5 PS, 1,4,	22" X-XE' 96 GENER POTINTE STOCK SIGNE WANGER, 0.000 095 JTP RE SY. 0015.6 (94.45 97) LB/TL, JHPORE SZI PIN DOWN, V. AA, FSG.3, WITH 44.590. 000401 **NAX** **NAX** **PRE-CASHG HANGER JOHT BUCK-UP CONSISTS OF: **PRE-CASHG HANGER JOHT BUCK-UP CO	* 16°CASNG HANGER: CP13360-02, P/N 2-40/384-22, TEWS 115 18-3/4" X 14" BIG BORE II CASING HANGER: TYPE SS-15, 14" HYDRIL 523 (115 18./F?) BOX DOWN, 12.375" MIN. 1.D., API 17.D. V, AA, PSL-3, RATED FOR HIGH	AN QP-Q504.01	9.555 MIN. I.U.,	18-3/4" X 9-5/8" WEAR BUSHING, TYPE SS-15, 9.555" MIN. I.D., NOBLE QUALITY PLAN Q504.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN OSM 111"	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GSQ4.01	18-3/K" X 10-3/4" BIG BORE!! HANGER, TYPE ESS.15, FOR HZS, WITH 10-3/4". THEAMES HYPER, WITH 10-3/4". THEAMES HYPER, WITH 10-3/4". WITH INCOMEL 20.5 OFFELAY. IN 17 BIG DOWN, WITH 9.5277 MIN. 10., WITH INCOMEL 20.5 OFFELAY. WITH HEHE TREPHYHIGH LIOAD GROOVES, MOBIE QUALITY PLAN 0.5944.01. *** 18-3/K" X 10-3/4" CASING HANGER IOHT BUCK-UP CONSISTS OF. *** 18-3/K" X 10-3/4" CASING HANGER IOHT BUCK-UP CONSISTS OF. *** PIPE CUSTONERS SUPPLIES 3.0-4" C. 0., "A GIR, HCQ. 125 TIN. 125, HYPBIL 563 DORELESS PIN. 20. 1. LONG.	* 18-9/# X 10-9/# CASING HANGER, THE 4-13-74-EQI, CH38GDX, ES9/# X 10-9/# CASING HANGER, THRE 8-15, CR0 H32, WITH 30 DX 100 W MEDGE 559 TO 30 WITH 30 DX 100 W MEDGE 559 TO 30 WITH 30 DX 100 W MEDGE 559 TO 30 W MITH 30 DX 100 W MEDGE 559 TO 30 W MITH 30 W MEDGE 100 W MEDGE 550 W MEDGE 100 W MED	SET METAL-TO- ING WEIGHT RE	18-3/4" X 10-3/4" GEN II CASING HANGER LOCK DOWN SLEDYE, 15,000 PSI, TY SS-15, V. Ob. PSI-3, POR THE TAZ, 2000 PRI PRITED LOCK-DOWN CAPACITY, INCONE CLADDED PREE SEAL INTERFACE, HIGH TEMERATURE/HIGH LOAD SHOULDER, 9.555" I.D., NOBLE QUALITY PLAN 6504-0.1	WELD ON FLANGE FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET	WELD ON FLANGE FOR 36"/38" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET	BE 34 Y X 10,3 4" CASING HANGER, 10,575 85.30 # FLION DR ASKIBOX DOWN IS 615" WAX OD X 9,10" WIN ID, V, DD, PSI-3, FAFED FJHIGH HOAD TO XXX XXX XXX XXX XXX XXX XXX XXX XXX	SE "WELLHELD HOUSING RIGID LOCKDOWN/ARNULUS SHUT OFF, TYPE SS-15. SE "O D. X. ZOR" WALLE MY. I. I. DER F. DIGK CAME ATTURITE RUMINING TOOL HYDRATE DVEISON WALLE MY. I. DER F. DIGK CAME ATTURE TO WINNING TOOL WATER ALL CASS AT TEMP V. IS XXXX XXXX TO THE FOR OVERPLUL, SPUT RRIGE, FER NOBLE OP GSG4.01 XXXX XXXX TO THE FOR OVERPLUL, SPUT RRIGE, FER NOBLE OP GSG4.01 XXXX TO THE CASS AND THE ALL ART ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
IENTAL CASING BUTTWELD PREF ASING AND 10,C .375", 22.186" N	22 * XLE de DREIL POSITIONE STO CASION CHANGE DATA (SAGE OF BEN'T), HYDRIL STE HYDROWN, VI MIN LO ALSE WITH WEIGHT SET SEAL ASSEMBL MORE OF ALL ASSEMBL ************************************	50-02, P/N 2-40, NG HANGER: TY AIN. I.D., API 17E	DBLE QUALITY P	4G, 1 TPE 33-13,	VG, TYPE SS-15,	ING HANGER, TY OGRAM PER API	ING HANGER, TY OGRAM PER API	14NGER, TYPE S 73.20 #/FT) BOX N TUBING HANG NES, NOBLE QU, ANGER JOINT BU 0-3/4" O.D., 741, 20 FT. LONG,	IGER, TYPE SS-12 IGER, TYPE SS-12 ING HANGER, SE JOBELE QUALITY ANGER JOINT BU 0-3/4" O.D., 79-06	EMBLY: WEIGHT H REDUCED CAS PLAN Q504.01	IG HANGER LOC 1000 KIP RATED I E, HIGH TEMPER AN QS04.01	" WELLHEAD TO	" WELLHEAD TO	IGER, 10.75" 85. ID, V, DD, PSL-3 ID, V, DD, PSL-3 NT BUCK-UP CO 0-3/4", 85.30 LE N 2-408595-15,	SE' WELLHEAD HOUSING RIGID LOCODOWIN/ANNULUS SUUT- ROOT LOCK STOWALL BAYE. I DERE: 100K ACK/LUMRT FRANCE. SE' OO EA ZOON WALLE BAYE. I DERE: 100K ACK/LUMRT FRANCE. XXXXX. XXXXX. XXXXX. XXXXX. XXXX. XXXXX. XXXXX. XXXXX. XXXXX. XXXXX. XXXXX. XXXXX. XXXXX. XXXXXX
TREAD DESCRIPTION TAX X 16" BIG BORE II SUPPLEMENTAL CASIN WITH 22" O.D. X. 1250" WALL BUTTWELD PP FOR 1.5 WILLON LB.50" WALL BUTTWELD PP ON LOAD PROFILE, MIN. IO TA 18.375", 2.2.186 ON LOAD PROFILE, MIN. IO TA 18.375", 2.2.186	BORE II POSITIVE USE WITH WEIG USE WITH WEIG HANGER JOINT E	HANGER: CP133 BIG BORE II CASI OWN, 12.375" N	E/HIGH LOAD, N	8 WEAR BUSHII	8" WEAR BUSHII	PLEMENTAL CAS IG BORE II, MON	PLEMENTAL CAS	18-3/4" X 10-3/4" BIG BORE!! HANGER, TYP TRAINE HYDROGE SS 17-3.0 F/TB BUT IN THE HERP HERP HERP HERP HERP HERP HERP HE	- 15-5/4 x 10-3/4 CASING HANG 18-3/4 x 10-3/4 CASING HANG HYDRI WEDGE 563 [73.20 H/F] NICOME G5 OVERAY IN TUBIN THE HIPHIGH LOAD GROOVES, NO XXXX XXXX X 10-3/4 X 10-3/4 CASING HAN 563 DOTESS PR. 20 F. CASING HAN 563 DOTESS PR. 20 F. CASING HANG 563 DOTESS PR. 20 F. CASING HANG 563 DOTESS PR. 20 F. CASING HANG	22" X 16" BIG BORE II SEAL ASSEMBLY: WEIG RATED, (10,000 PSI RATED WITH REDUCED C. H2S SERVICE: NOBLE QUALITY PLAN QSQ4.01	18-3/4" X 10-3/4" GEN II CASING HANGER SS-15, V. DD. PSI-3, FOR H25, 2000 KIP RAT CLADDED TREE SEAL INTERFACE, HIGH TEN 9.555" I.D., NOBLE QUAUTY PLAN Q504.01	NGE FOR 36"/38 SACKET	NGE FOR 36"/38 3ACKET	18.615" MAX OD X.9.10" MIN. 18.615" MAX OD X.9.160" MIN. 18.615" MAX OD X.9.160" MIN. XXXX * 10.314" CASING HANGER JOI PIN X.9.17" CASING HANGER, DI PIN X.9.18" CASING HANGER, DI A.9.14" CASING HANGER, PI * 10.34" CASING HANGER, PI	Se "WELLHEAD HOUSING RIGID LOCKDOWN AS OL X, 2000 WILLE UNFILE FOR THOSE AS WELL BAND, I.D. RREP FOR THOSE AS WELL BAND, I.D. ROPIEL FOR OVERHILL, SHUT RISK AS AS WELLHEAD LOSSING COUNTY AS WELLHEAD ON HANDER FOR SLOPE FOLLOWING COUNTY AS WELLHEAD COUNTY AS WE WELLHEAD COUNTY AS WELLHEAD
tem Description 22" X 16" BIG BOF WITH 22" O.D. X 1 FOR 1.5 MILLION ON LOAD PROFILE SERVICE PER NOB	22" X 16" BIG 10/15, (94.50 MIN. I.D., FOR Q504.01 XXXX * XXX * 16" CASING * PIPE: CUSTO IONG	18-3/4" X 14" LB./FT.) BOX D	TEMPERATURI	PLAN Q504.01	18-3/4" X 9-5/8 PLAN Q504.01	22" X 18" SUP PSL-3, WITH B 0504.01	22" X 18" SUP PSL-3, WITH B Q504.01	18-3/4" X 10-3 TENARIS HYDE WITH INCONE HIGH TEMP/H XXXX * 18-3/4" X 10 * PIPE: CUSTO PIN X HYD 563	18-3/4" X 10-3 18-3/4" X 10-3/4" X 10-3	22" X 16" BIG RATED, (10,00 H2S SERVICE. I	18-3/4" X 10-3 SS-15, V. DD. F CLADDED TREI 9.555" I.D., NC	WELD ON FLANGE FOR	WELD ON FLANGE FC MOUNTING BRACKET	18-3/4" X 10-3/4" (18-615" MAX OD X TEMP,/HIGH LOAD XXXX * 10-3/4" CASING F * PIPE: CUSTOMER PIN X MAC. II PIN, 2 * 10-3/4" CASING F	36" WELLHEAD HOD HOBERTE DURESON AND
Location ELD Rack B13G		ELD Rack: NYD YR#5	ELD Rack: F199	ELD Rack: F193	ELD Rack: F193	ELD Rack: F215	ELD Rack: F215		ELD RACK: NY D YR #2.	ELD Rack: A84	ELD Rack: F219	ELD Rack: F191	ELD Rack: F191	ELD Rack: NYD YR#2	ELD Reck: RISER 5-14
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Item Number 2-413198-02		2-407284-22	2-410497-04	2-415620-02	2-415620-02	2-413138-03	2-413138-03		2-413-742-04	2-411888-07	2-414283-02	2-401350-02	2-401350-02	2-408595-15	2-404172-09
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Project Number																											
	17-OF, IVE ES-15. CQP 0264.01 CQP 0264.01 CQP 0264.01 CASS AA, INDA V, FSI. CGP 0264.01 CGP 0264.07 CGP 0264.0	C, WITH 0-2 DEGREE WITHOUT WELD-ON TY PLAN Q504.01	C, WITH 0-2 DEGREE WITHOUT WELD-ON TY PLAN Q504.01	AND COUPLING	AND COUPLING	AND COUPLING	TUNION, AND ROV	JPPLIED WITH EVERY	UNION, AND ROV JPPLIED WITH EVERY	LUNION, AND ROV	JPPLIED WITH EVERY	TUNION, AND ROV	TUNION, AND ROV	LUNION, AND ROV	TUNION, AND ROV	NUNION, AND ROV	TUNION, AND ROV	JPPLIED WITH EVERY	UNION, AND ROV JPPLIED WITH EVERY	TUNION, AND ROV	TUNION, AND ROV	504.01	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN Q504.01	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN QS04.01	ANGERS 13-3/8" AND	ANGERS 13-3/8" AND UDES OUTER LOCK	ANGERS 13-3/8" AND
	STEP FOR CANATULUS SHI STEP FOR CANATULUS SHI SPET FOR CANATULA SPET TRNG. PER NOBIL SPET STEP TO STEP TO STEP SPEC A STEP TO STEP TO STEP SPEC A STEP TO STEP TO STEP TO STEP SPEC A STEP TO	KET, TYPE SS-15/10/10 80" CONDUCTOR PIPE, JACKLES. NOBLE QUALI	KET, TYPE SS-15/10/10 80" CONDUCTOR PIPE, JACKLES. NOBLE QUALI	ALL VALVE, 4" NIPPLE / ALL VALVE, 4" NIPPLE /	ALL VALVE, 4" NIPPLE /	ALL VALVE, 4" NIPPLE /	PIPE NIPPLE, HAMMER	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMME SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMER SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMME SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMER SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMER SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMEF SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMME SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMER SI PRESSURE GAUGE SI	PIPE NIPPLE, HAMMES SI PRESSURE GAUGE SI	.000" WALL BUTTWELD	OBLE QUALITY PLAN O	OBLE QUALITY PLAN O	15,000 PSI FOR ALL H/ -TO-METAL SEALS, INCI 504.01	15,000 PSI FOR ALL HA TO-METAL SEALS, INCI 504.01	15,000 PSI FOR ALL H/ -TO-METAL SEALS, INCI 504.01
ou	SE "WELHEAD HOUSING RIGID LOCODOWN/ANNULUS SHUT-OFF, TWE ES-15. SE "OD & X ZON" WALLE MAY. I. DIE PE I OR CAMACHUER BRINNING TOOL HYDONET DOVERSON SEAL, MIN. I.D. 30.517" AMERIKAL GASS A. THERP, V. S. XXX. XXX. XXX. XXX. XXX. XXX. XXX.	SLOPE INDICATOR MOUNTING BRACKET, TYPE SS. 15/10/10C, WITH 0-2 DEGREE BULLSPRE. FOR USE ON 38' 36' OR 30' CONDUCTOR PIPE, WITHOUT WELD-ON FLANGE, WITH 3-3/4TON LIFTING SHACKLES, NOBLE QUALITY PLAN QSOA.03	SIOPE INDICATOR MOUNTING BRACKET, TYPE SS15/10/10C, WITH 0-2 DEGREE BULLSPE. FOR USE ON 38", 36"OR 30" CONDUCTOR PIPE, WITHOUT WELD-ON FIANGE, WITH 3-3/4TON LIFTING SHACKLES. NOBLE QUALITY PLAN QSOA.03	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" NIPPLE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE 4" NIPPLE AND COLIDING	4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" INPILE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" INPIDE AND COUPLING 4" BALL VALVE ASSEMBLY WITH 4" BALL VALVE, 4" INDIDE AND COUPLING	4" ROO BALL VALVE: 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV	UOUK (4) VALVES) 4" ROV BALL VALVE: 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FOLIER (4) VALVES FOLIER (4) VALVES	4" ROY BALL VALVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PS) PRESSURE GAUGE SUPPLIED WITH EVERY FOUR R4 NALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE(1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOLIR (ALVALVES)	4" ROV BALL VALVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FOIR RAY WAVES.	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOLIR (4) VALVES)	4" ROV BALL VALUE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUND ANAWAYS.	TOON (4) YALUS.) FREND BALL VALUE: 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FREND Y HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) YAYJES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOLIR (A) VALVES)	4" ROON (4") YALVES. 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV 4" ROVO BALL VALVEE. 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FOUR ANYMAREN	FOUR (4) VALVES. 4" ROVO BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FOUR DALL VALVE: (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR AVVALVES.	FOUNTI-19 WALVEST FOUNTI-19 WA	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP IS X.750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN QSQ4.01	WEDGE: WITH 22" X 1. BUTTWELD PREP UP, N	18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SIMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, H2S SERVICE PER NOBLE QP 05:04.01	18-34" SEAL ASSEMBLY: TYPE 55-15, 15,000 PSI FOR ALL HANGERS 13-3 /8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, H2S SERVICE PER NOBLE QP 05-04-01.	18-3/4" SEALASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, HAS SERVICE PER NOBLE OP 05/04.01.
Item Descripti								FOUR (4) VALVES) 4" ROV BALL VALV FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALV FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALVEN	4" ROV BALL VALVE FRIENDLY HANDLE FOLIR (4) VALVES	4" ROV BALL VALV FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALV FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALV FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALVEN FRIENDLY HANDLE FOUR (4) VALVES)	4" ROV BALL VALV FRIENDLY HANDLE FOLIR (4) VALVES)	4" ROV BALL VALV	4" ROV BALL VALVES) FRIENDLY HANDLE FOUR (4) VALVES)	FRIENDLY HANDLE	4" ROV BALL V FRIENDLY HAN	4" ROV BALL VALVES) FRIENDLY HANDLE	CROSSOVER SWED	CROSSOVER S' X.750" WALL	CROSSOVER S X.750" WALL	18-3/4" SEAL, SMALLER, WE RING, H2S SEF	18-3/4" SEAL, SMALLER, WE RING, H2S SEF	18-3/4" SEAL, SMALLER, WE RING, H2S SER
Location	ELD RACK: RISER N-5	ELD Rack: SVC E08G	ELD Rack: HEAVY FAB	ELD Rack: F56 ELD Rack: F56	ELD Rack: F56	ELD Rack: FS6		ELD Rack: F217	EID Back: F217	FID Rack: F224	FID Back: E224	ELD Rack: F224	ELD Rack: F224	ELD Rack: F203	ELD Rack: J59	FID Rack: F203	2012 - April 0	ELD Rack: J51	Back.		ELD RACK: JS1	ELD Rack: A05G	ELD Rack: A05G	ELD Rack: A05G		ELD Rack: A83	ELD Rack: A85
Serial No.	£ 190€200	00290920-02	00290920-04	N/A N/A	N/A N/A	N/A	C/A	A/N /2	A/N	4/2	4/2	A/N	N/A	. V	A/N	4/2	* * * * * * * * * * * * * * * * * * * *	K / N	d'M	5/2	A/A	00798868-07	00298868-03	00298868-01	00298305-03	00298305-02	00298305-01
Item Number	2-40472.09	2.413828.02	2.413828.02	2-414840-02	2-414840-02	2-414840-02	70.040474-7	2-904265-02	2-904265-02	2-904265.02	2-404265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	0 390000	2-904265-02	2-004765-07	70.507505.7	20-5026-2	2-504-203-02	2-404391-07	2-404391-07	2-404254-05	2-404254-05	2-404254-05
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Project Name												GC 200	GC 200										
Item Description SLOPE INDICATOR NO UNITING BRACKET, TYPE SS, 30/AS, WITH 0.2 DEGREE SLOPE INDICATOR NO UNITING BRACKET, TYPE SS, 30/AS, WITH 0.2 DEGREE FLANGER, WITH MUDSTICK NIGOTOR ROS, NOBLE GOALITY PLAN DEGALOT.	SLOPE INDICATOR MOUNTING BRACKET, TIPEESS-10/15, WITH 0.2 DEGREE BULLSFE, FOR USE ON 387-36" OR 30" CONDLCTOR PPE, WITHOUT WELD ON FANNGE WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSOA 0.1	Set, XBP FORTIVE STOP CARRIA HANGER, SET, OR, X, XGPW WILL BUTTWELD BEEN, MAX, OD, 30.5 SIO, 30.0 SIO, MIN, 1.D, 36.0°V, WITHOUT FOWNEY, WITH SKIT DIOCNODWINNEL, JP SEAL AND O-RING, MONOGRAM FER API 17D, N OBLE THE STOP SET AND O-RING, MONOGRAM FER API 17D, N OBLE THE SET AND O-RING, MONOGRAM FER API 17D, N ORD O-RING, MONOG	36" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X. 750" WALL BUITWELD PREP, MAX. O.D. 30.510", MIN. LD. 26.50", WITHOUT FLOWBY, WITH SPLIT LOCKOOWN RING, UP ESAL AND O-RING, MONOGRAM PER API 27D, NOBLE OIM IT YE HAN OF CARL AT	SEY, XB* POSTINE STOP CASING HANGER, 28* O.D. X. 750° WALL BUTTWELD PREP., MAX. O.D. 30.510°, MIN. LD. 26.59°, WITHOUT FLOWBY, WITH SPLIT LIOCKOOWN RINGL, USE SALA AND O-RING, MONOGRAM PER ARI 170, NOBLE OWN IT OF AN AD	WORLD THAN COME STATEMENT OF ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE OF DS.054.01	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP 0504.01	FULL COUPLING, 4" NPT FEMALE X 4" NPT FEMALE QTY (24) LEFT TO USE.	Y. ST, BE GODE IN ESPIREMENTAL SOKRIO HANGER MACHER 1,0,000 PS, WITH 32" O. ST, 1,550 WALL BUTTWELD PRER, UP AND DOWNL SYSTEM RATED FOR 1,5 MILLON UBS, OF 15" CASING AND 10,000 PS, WITH WELD MOLID INLAY OLD PROFILE IN INTERPRETATION OF 10" CASING AND 10,000 PS, WITH WELD MOLID INLAY OF 10" CASING AND 10,000 PS, WITH WELD MOLID INLAY OF 10" CASING AND 10" CASING AN	Y. WIT '85 " GO ROLE TO EXPENDENCE TO EXPONENCE TO EXPOSE TO EXPOS	Y. ST, SE GOOD EN, SEPPICHEMENT, SOKKON HANGER, MACHER, LODOD PS, WITH 32" O. ST, 12FOF WALL BUTTWELD PRER, UP AND DOWNL SYSTER RATED FOR 1.5 MILLON USS. OF 16" C-GENG AND 10,000 PS, WITH WELD MODD INLLAW OLD PROFILE WALLOW OF THE STATE WAS ONE OF 15" OF 16" C-GENG AND 10,000 PS, WITH WELD MODD INLLAW OLD PROFILE WAS OF 15". SEE WAS OF 15" OF	18-34" RIGD LOCKDOWN BIG BORE I WELLHEAD HOUSING, TYPE SS-15, UPPER PREP, FOR CAMACTUATED RUNNING TOOL, 27" O.D. MAMPREL WELLHEAD GONE OF WHITH HOH WONLED WAYTH GASKET RRED. I.P, 27" O.D. ALLSOF WALL B.W.P., 1851 LT MAIN IO, A1170V, ID. DP, PS-3, H35 SEW/E. SOLD RENDING REACTION BING, EVERA LOCK DOWN GROOTES, WAS CAN OPPORT BY THIN REPORT BY COLOUR BENDING REACTION BING. SCHALL OCK DOWN BY AN ARE MAINTED AND THE OFFICE SOLD BENDING REACTION BING.	18-34 "HOUSING LOWIN TRANSLIS OF STATEMENT O	18-3/4" X 10-34" CSING-HANGER WIO 3/4" VAN SIJU-I(IS.) 185, FT.) BOX 18-3/4" X NAX OO X 9.555" MIN ID, Y, DD, PSL-3, F/HZ, RATED F/HGH TEMPIHGHI GAD X D3, CASHG HANGER DINT BLJCK-UP CONSISTS OF: PPER CLISTOMER SUIPPLIED 10-3/4", IG. 7 LB/FT, GQZS-HC, VAM SUIJ-IPN X PIN, 19-3/4" CASHG HANGER, PIN 2-4153-43-94, CP-1453-20-2, TIENG 3-8.	36" WELLHEAD HOUSING RIGID LOCKDOWN/ANNULLICS HUT-OFF, TIVE 25-15: 36" OLD X. ZLORD WALLE MAY. I. D. REFE FOR CAMA CATTER RUNNING TOOL MONTET DIVESSION SELL, IMN. 1.0. 30617". MATERIAL CLASS. AN, TEMP. Y. PS. 3. APA-170. ROPIELE FOR OVERHOLL SPUT RING: PER WORLE OF OSS-410".	SLOPE INDICATOR NOLUNTING BRACKET, TYPE SS. 15/10/10C, WITH 0-2 DEGREE BULLSPE. EACH BOE BOR 38, 27 SO R SD COMONICOR PRIEW, MINDOLT WILLDON FRANCES, WITH 3-3/47 TON LIFTING SHACKLES, NOBLE DULLITY PLAN QSAGA.	4" ROV BALL VALVE: J.GOO PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (DNE LJ) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (19 VALVES)	4" ROV BALL VALVE: J.GOO PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. GONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) AVLVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FREIRDLY HANDLE. (ONE (1.) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FORTON R4 VALVES).	4" ROV BALLVALVE. J.GOO PSJ. WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. GONE (1) 0-600 PSI PRESSURE GALGE SUPPLIED WITH EVERY FOUR (4) ALVLES)	4" ROV BALL VALVE; JODO PS, WITH PIPE NIPPLE, HAMAKIR UNION, AND BOV FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GALGE SUPPLIED WITH EVERY FOUR (I) AALVES)	4" ROV BALL VALVE, 1000 PS, WITH PIPE NIPPLE, HAMMARR UNION, AND BOV FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (A VALVES).	4" ROV BALL VALVE. JOOD PSI, WITH PIPE NIPPLE, HAMMER UNION, AND BOV RRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE 1, 2000 PSJ, WITH PIPE NIPPLE, HAMMER DUION, AND ROV FRENDLY HANDLE. (ONE (1) 0-600 PSJ PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (I) AVALVES)
Location ELD Rack: NYD 88-9	ELD Rack: HEAVY FAB	ELD Rack: L75	FID Back:177	10 Dec 13	ELD Rack: F191	ELD Rack: F191	ELD Rack: F207	ELD Rack: L83	ELD Rack: F51	ELD Rack: L82		ELD Rack: RISER N-20	ELD Pack: SVC D15G	ELD Rack: B15G	ELD Rack: NYD CC-9 16	ELD Rack: F196	ELD Rack: J30	ELD Rack: F203	ELD Rack: F203	ELD Rack: 144	ELD Rack: J44	ELD Rack: J44	ELD Rack: J44
Serial No. 00299798-02	00299798-03	00299826-01	0029926.02	2002302000	00298248-01	00298248-05	PO# 7366251	00283683-01	00283683-02	00283683-03		00290118-01	00302847-02	00290613-01	00301779-01	A/N	N/A	A/N	. V	N/A	N/A	N/A	N/A
Item Number 2-411654-02	2411654-02	2-413137-02	2-413137-02	0.701014.0	2-401350-03	2-401350-03	2-900423-13	2-413198-02	2-413198-02	2-413198-02		2-406862-07	2.415343-04	2-404172-09	2-413828-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02
Fadility Owner Drilquip	Drilquip	Drilanio	Dellouin	dipper and a second	Drillauip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip		Drilquip	Drilquip	Drilquip	Drilanio	Drilauio	Drilquip	Drilauio	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip
Facility Drilquip - Houston	Driquip - Houston	Drikulo - Houston	Delouio - Houston	of the beautiful of the	Drilauio - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston		Drilquip - Houston	Driquip - Houston	Drilquip - Houston	Drikuio - Houston	Drilauip - Houston	Drilquip - Houston	Drilauip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston

Wr. (Ibs) On Hand City Length Average Cost Total Value Wifs Net Value		0	C	0	· · ·	0 0	0		1 0	0	0 0	1 0	1 0	0	0 0	1 0	1 0	1 0	0 0	1 0	0	0	1 0	0	0	0	1	0	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
oject Name UOM Condition W	4	K 44	ĀĀ	. ¥	(4u	S &	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	БА	EA	EA	EA	Ą	EA	EA	ΑJ	¥.	¥.	EA	EA	E A
THE DESCRIPTION OF THE DESCRIPTI	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRENDEN, THANDLE. (ONE (1) 0-600 PSI PRESSURE GALJGE SUPPLED WITH EVERY TOTAL AVAILABET.	4" ROY BALL VALVEL, GOOD PSI, WITH PIPE NIPPLE, HAMAMER UNION, AND ROY APPLOY BALL VALVEL; GOOD PSI, WITH PIPE NIPPLE, HAMAMER UNION, AND ROY FOUR IS AN AMADIE. (ONE (1) G-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR IS AVAILYED.	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMRE UNION, AND ROV REMOUS HAMOLE. (ONE (1) 0-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR 14 A VALVE.	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRINCING HAMOLE. (ONE (1) 0-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR (4) VALVES.	4" ROV BALL VALVE . 1,000 PSI, WITH PIPE NIPPLE, HAMMRE UNION, AND ROV RENEWLY HAMOLE. (ONE (1) 0-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR 12 AVAIVED.	TO STORY TAXALYSE, 1,000 PSI, WITH PIPE NIPPLE, HAMMRE UNION, AND ROV THE REND SALL VALVEE, 1,000 PSI, WITH PIPE NIPPLE, HAMMRE UNION, AND ROV FOUR (4) VALVEE, (ONE (1) 0-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR (4) VALVEE,	4" ROV BALL VALVE. 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PREINCY HANDLE. (ONE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY POUR (4) VALVES.	4" ROV BALL VALVE. 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRINDLY HANDLE. (ONE (1) G-600 PSJ PRESSURE, GALJGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE: J,000 PSJ, WITH PIPE NIPPLE, HARMARE UNION, AND ROV FRIEDRY HANDLE: (ONE (1) G-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVEY.	4" ROV BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRINCH YHANDE. (OVE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE: 1,000 PS, WITH PIPE NIPEL, HARMER UNION, AND ROV THE REMOY HANDLE. (OWE (1) G-600 PS) PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE, J,000 PS, WITH PIER NIPPLE, HARAMER UNION, AND ROV FROUR CHANDLE. (ONE (1) 0-600 PS! PRESSURE GALJGE SUPPLED WITH PVERY FOUR (4) VALVES.	4" ROV BALL VALVE: 1,000 PS, WITH PIPE NIPPLE, HARAMER UNION, AND ROV THE REMOY HANDLE. (OWE (1) G-600 PS) PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE: 1,000 PS, WITH PIPE NIPPLE, HARMREI UNION, AND ROV REMOUN HANDEE. (ONE (1) G-600 PS) PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE, 1,000 PSI, WITH PIPE NIPPLE, HARAMER UNDON, AND ROV FROM CHROLY HANDLE. (ONE (1) G-600 PSI PRESSURE GALUGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE: 1,000 PSJ, WITH PIPE NIPPLE, HARMRED UNKDN, AND ROV THE REMORY HANDLE. (DNE (1) G-600 PSJ PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVEY.	4" ROV BALL VALVE: 1,000 PSJ, WITH IPPE NIPPLE, HAMMER UNION, AND ROV THE WEARDY HANDLE: ONE (1) G-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE: J,000 PSI, WITH PIPE NIPPLE, HARAMER UNDON, AND ROV FROUND Y HANDLE. (ONE (1) G-600 PSI PRESSURE GALJGE SUPPLED WITH EVERY FOUR (4) VALVEY.	4" ROV BALL VALVE: J,000 PSJ, WITH IPPE NIPPLE, HARAMER UNDIN, AND ROV TRUINCY HANDLE. (DNE (1) G-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVE).	4" ROV BALL VALVE; 1,000 PSI, WITH PIPE NIPPLE, HARAMER UNDIN, AND ROV FROM RENDY HANDLE. (ONE (1) 0-600 PSI PRESSURE GALUGE SUPPLED WITH PVERY FOUR (4) VALVES.	4" ROV BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAAMARR UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUND ROLY HANDLE.	4" ROV BALL VALVE: 1,000 PSJ, WITH PIPE NIPPLE, HARMRED UNDON, AND ROV THE REMOY HANDLE: (DNE (1) G-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVEY.	4" ROV BALL VALVE; 1,000 PSI, WITH PIPE NIPPLE, HARAMER UNDON, AND ROV FROUND Y HANDLE. (ONE (1) G-600 PSI PRESSURE GALUGE SUPPLED WITH EVERY FOUR (4) VALVES.	4" ROV BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAAMAGEN UNION, AND ROV FRIENDLY HANDLE. (ONE [1) 0-600 PSI PRESSURE GALJGE SUPPLED WITH EVERY FOUND ROLY VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FREINDY HANDLE. (ONE (1) 0-600 PSI PRESSURE GALJGE SUPPLED WITH EVERY LODIS 64 VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRINCIN HANDLE. (ONE (1) 0-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY FOUR 14 VALVES.	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PRINCH YHANDE. (OWE (1) G-600 PSI PRESSURE GALIGE SUPPLED WITH EVERY POUR (4) VALVE).	2. Z. X. SE GOE IS UPPERMANT, GASIGNAMENT, GASIGNAMENT SZ O D. X. 1. 1000° WALL BUTTWELD PREP. 1. 1000° WALL BUTTWELD PREP. 1. 1000° WALL BUTTWELD PREP. 1. 18. 250°, STANDARD SERVICE PER NOBLE QUALITY PLAN.	22. Y sie 98 doneil superbewinkt, ckisklendarder hadvert slodop ps, when 22 o b x 1250° wall euthwidd psets up and down system kater feat 15 million is 65 eff 5 "Ceffes (and 1000 pset) which we consider the construction of the
Location II																					ELD Rack: J37								
Serial No.		t d	4/2	N A	4/2	W AN	N/A	N/A	N/A	N/A	N/A	N/A	ν/Α	N/A	N/A	N/A	ν/Α	ν/Α	N/A	N/A	N/A	N/A	N/A	N/A	. X	N/A	N/A	00303231-01	00283683-04 N/A
Item Number 2-904265-02	200000	2-904265-02	2-904265-02	2-904265-02	2,404265,03	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-404191-12	2-413198-02
Facility Owner Drilouin		Drill diagram	Drilouin	Ollouio	i i	oingin D	Drilquip	Drilquip	Drillquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilguip	Drillouin	Drillouin	Drilguip	Drilauip	Drilquip Drilquin
Facility Drilouio - Houston		Dribuin - Houston	Dribuio - Houston	Dribuio - Houston	Principal Househood	Drilouip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilguip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilguip - Houston	Dribuio - Houston	Dribuio - Houston	Drilquip - Houston	Drikaup - Houston	Driquip - Houston Drilanin - Houston

Facility Facil	adility Owner	Item Number	Serial No.	Location	Rem Description Project Number 344 Y 10-34" CASING HANGER, 11-1/2" TENARE TSH WEDGE 623 DOPELES (98.20 BAFT BACK OOWN X., Y, DD, 85-3; RATE D FHIGH TEMP/HIGH LOAD.	Project Name CUSTOMER	UOM Condition Wt. (lbs)	On Hand Qty Length Average Cost Total Value	WP% Net Value
Drilquip - Houston Dri	Drilquip	2-415343-06	00304950-01	ELD Rack: F191	F/H2S 18-3/4" X 10-3/4" CASING HANGER, 11-1/2" TENARIS TSH WEDGE 623 DOPELESS	PROPERTY	EA	1 0	
Drilquip - Houston	Drilquip	2-415343-06	00304950-02	ELD Rack: F204	(98.20 LB/FT) BOX DOWN X, V, DD, PSL-3, RATED F/HIGH TEMP/HIGH LOAD. F/H2S	CUSTOMER	Ę	O ref	
_	o included in the control of the con	2404101.12	00304837.01	FID Rack-174	22" X, 18" BG DOBE IS SPIENTED AND CANAGEN ADARTED CO. X. 22" X, 18" BG DOBE IS SPIENTED PREP. DE X223.2" O. X. 750" WALL BUTTWELD PREP. DOBE V X223.2" O. X. 750" WALL BUTTWELD PREP. DOBE V X223.2" O. X. 750" WALL BUTTWELD PREP. DOBE V X X X X X X X X X X X X X X X X X X		VI.		
	dinh din	27.767.07.77	00304837-01	EID Back: 174	20 Y X 18" BG BOKEI ISUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PREP. UP X 22.13" O.D. X .750" WALL BUTTWELD PREP. DOWN, MIN. 1D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN		<	2	
	Drillouin Drillouin	2-404391-07	00304257-01	ELD Rack: A05G	COCASOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X.750" WALL BUTTWELD PREP IJP, NOBJE OJAJUTY PLAN OSA, 0.1		A A) O C	
	Drillauip	2-404391-07	00304257-02	ELD Rack: A05G	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X.750" WALL BUTTWELD PREP DP NOBLE QUALITY PLAN 6204.01		EA B	1 -	
	Drilquip	2-404391-07	00304257-03	ELD Rack: A05G	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN Q504.01		EA	0	
	Drilquip	2-404391-07	00304257-04	ELD Rack: A05G	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN Q504.01		EA	O	
	Drilquip	2-401350-03	00304566-01	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP Q504.01		EA	O	
	Drilauip	2-401350-03	00304566-02	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP Q504.01		EA		
	Drilquip	2-401350-03	00304566-03	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP Q504.01		EA		
	Drilauip	2-401350-03	00304566-04	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP QSQ4.01		EA	0	
	Drilania	2-401350-03	00304808-01	ELD Back: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE OP 0504.01		ĘĄ	0	
	T C	3-401350-03	00304808.03	E D D D S C C C C C C C C C C C C C C C C	WELD OF THE STATE		S 45	> C	
	dinhii	2 40130000	20.20400000	TI D Dardin Table	WINDOWS THE INSTITUTE OF SET WHITHEAD TO ALLOW INSTALLATION OF MOUNTING		***	2 2 2	
	ornamin .	2-401350-03	50000000000000000000000000000000000000	ECLD NAUK: 7191	WELD ON I FANGE FOR SEV WELLHEAD TO ALLOW INSTALLATION OF MOUNTING		- CA	7	
Driguip - Houston Dr	Drilquip	2-401350-03	00304808-04	ELD Rack: F191	MACKEL PIRI NOBLE OR DOGAGI. 36" X 28" PORTIVE STOP CASING HANGER, 28" O. D. X. 750" WALL BUTWELD PREP, MAX. O.D. 30.510", MIN. ID. 26.50", WITHOUT FLOWER, WITH SPLIT		EA	0	
Drilquip - Houston	Drilquip	2-413137-02	00304834-01	ELD Rack: L69	LOCKDOWN RING, UP SEAL AND O-RING, MONOGRAM PER API 17D, NOBLE QUALITY PLAN 0504.01		EA	1 0	
	Drilquip	2-413137-02	00304834-02	ELD Rack: L70	Sey, 248 OSBOTHES GOOD CASSONE GHARRIER, SO OR X 375W WHILE BUTTWELD THEFF, MAK, O.D. 50.55U°, MIN. L.D. 55.5V°, WITHOUT FLOWEY, WHILL SUFF LOCKDOWNER RING, ID: \$25.5V°, WANDGRAM, PER API 37D, NOBLE CHALLING THAT GOOD STA		EA	0	
_	Dellanio	2-413137-02	00304834-03	FID Back: 175	38° X28° POSTINE STOP CASIANTER STOP CASTON THE BUTTHELD IOCODOWN RINGE, IDF SEALAND D-RINGE, MONIGORAM PER API 170, NOBLE IOCODOWN RINGE, IDF SEALAND D-RING, MONIGORAM PER API 170, NOBLE		F.A.	0	
_	Drilquip	2-413137-02	00304834-04	ELD Rack: L70	36 Y 28" POSITIVE STOP CASING HANGER, 28" OD X. 750" WALL BUITWELD PREP, MAX OD D. 30.510", MIN. 1D. 26.50", WITHOUT FOWEY, WITH SPLIT LOCCOOWN RING, UT SEAL AND O-RING, MONOGRAM PER API 370, NOBLE COLALITY PARA GOOD 1.		EA	0	
_	Drilquip	2-413828-02	00305662-03	ELD Rack: NYD CC-9 16	SLOPE INDICATOR INDUNTING BRACKET, TIPE SS. 15/10/JOC, WITH 0-2 DEGREE BLULKER. FOR USE ON 38°, 38°, 08°,08° 30°, CONDUCTOR PIPE, WITHOUT WELD ON FRANKES, NOBLE QUALITY PLAN QS94.01	DW GOM INVENTORY	EA	0	
	Drilquip	2-413828-02	00305662-01	ELD Rack: NYD CC-9 15	SLOPE INDICATOR MOUNTING BRACKET, TYPESS, 15/20/10C, WITHO 2 DEGREE BULLEPE, TOR USE ON 387, 38°, 08.30°, COMBUCTOR PIPE, WITHOUT WELL ON FLANKE, WITH 3-3/4TON LIFTING SMACKLES, NOBLE QUALITY PLAN QSQ4.01	DW GOM INVENTORY	EA	0	
_	Drilanio	2.413828.02	00305662-02	ELD Rack: NYD CC-9 15	SLOPE INDICATOR MOUNTING BRACKET, TYPE ES-15/10/10C, WITHO 2 DEGREE BULLSFER, FOR USE ON SEX CONDUCTOR PIET, WITHOUT WELD ON THEMSER, STORE WITH 3-14 TON UFTHING SHACKET, NOBLE QUALITY PLAN GOAD.	DW GOM	Α.	0	
		20,445242,06	00206727.01	10 Deck 120	18-3/4" X 10-3/4" CASING HANGER, 11-1/2" TENARIS TSH WEDGE 623 DOPELESS (98.20 LB/FT) BOX DOWN X , V, DD, FSL-3, RATED F/HIGH TEMP/HIGH LOAD, ELAYSE CEARSE	CUSTOMER	V U	•	
	1	00.000000000000000000000000000000000000	10-10-000		18-34" X 10-34" CASING HANGER, 11-1/2" TENARE TSH WEDGE 623 DOPELESS 18-34" X 10-34" CASING HANGER, 11-1/2" TENARE TSH WEDGE 623 DOPELESS 18-80 DEJFT) BOX DOWN X, V, DD, 55L-3, RATED F/HIGH TEMP/HIGH LOAD,	CUSTOMER	5 :		
Definition - Houselds	Originia Prilogia	2-413343-00	00303338-01	FI D Back: 7191	17713. WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET DER MARIE OD DOGA 01	TINGUE EN I	EA	7 - 7	
	dinhi i	2,401330.03	00302338-01	CLC Mach.	WELD ON THE WOOL OF SEW WELLHEAD TO ALLOW INSTALLATION OF MOUNTING		V 1		
	dinbill	2-401350-03	00302338-02	TI D D-1: T404	BRACKE FER NOBLE OF USDALOJ. WELD OF FLANGE OF 336" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING		W		
Driguip - Houston	Drillouin	2-401350-03	00302338-03	ELD Rack: F191	BRACKET PER NOBLE LIP USDA,0.1 RED ON FLANGE FOR SS" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING RRACKET PER NORIE OP OTAGO 11		44 44 44 44 44 44 44 44 44 44 44 44 44	, C	
	Drilouin	2-401350-03	00303338.05	FI D Back: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING RRACKET DER NORIE OF DOGA 0.1		4	C	
	Drilquip	2-401350-03	00302338-06	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP 0,504.01		EA	0	
	Drilauip	2-401350-03	00302338-07	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP Q504.01		ĒΑ	0	
	Drilquip	2-401350-03	00302338-08	ELD Rack: F191	WELD ON FLANGE FOR 36" WELLHEAD TO ALLOW INSTALLATION OF MOUNTING BRACKET PER NOBLE QP Q504.01		EA	0	
	e l'action	0.004365.03	MA	EID back 146	4" ROV BALL VALVE: J,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIRDING Y HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FORD AN VANANCE.		V 1		
	dinb	Z-3.04Z02-0Z	K/N	ELU RACK: JAO	FOURTH PARKES. JODO PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY		4		
Drilquip - Houston Dri	Drilquip	2-904265-02	N/A	ELD Rack: J37	FOUR (4) VALVES)		EA	0	

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IREM DESCRIBTION PROJECT NUMBER ON THE PIPE NIPPLE, HAMMER UNION, AND ROV PRENOVE ALL VALVE. 1,000 PSI, WITH PIPE NIPSEJURE GAJGE SUPPLED WITH PEREY	FOUR (4) VALVES) 4" ROV BALL VALVE: 1,000 PSI, WITH PIPE NIPPLE, HAMAMER UNION, AND ROV	FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 PS, WITH PIPE INPPLE, HAMMER UNDN, AND ROV RERNOLY HANDLE. (ONE (1) 0-600 PS! PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) WALVES!	4" ROV BALL VALVE: 1,000 FSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY WALVES: 0.00 (FSI, 0.600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (44 VANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PERINDIV THOUSE, 100E (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOHRE ALX VANORSY.	4" ROV BALL VALVE. 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDY WHOLE. (ONE (1) 0-600 PS) PRESSURE GAUGE SUPPLED WITH EVERY FOHR (44 VANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDY. WHOLE. (DNE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOHR (44 VANVES)	4" ROV BALL VALVE. 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDY HANDLE. (DNE (1) 0-600 PS) PRESSURE GAUGE SUPPLED WITH EVERY FON IR ALA VANASKY.	4 ROY BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FERNOY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FORR (1) YALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV RENDLY HANDLE. (IONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOHR (A) MANYSI.	4" ROV BALL VÄLVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FREINDL WALLE. (DNE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (41 V MANUES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMAEN UNION, AND ROV FIRENDLY WANDEL. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOHRE (44 VANORS)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PIERINDL THOUSE, 100 GOO PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (41 V MANUES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDIV THOUSE, 100 FG00 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOHR IALY WAVNES!	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDL WALVES. FOUR (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (1) VANVES)	4" ROY BALL VALVE. 1,000 PSJ, WITH PIPE NIPPLE, HAMMER UNION, AND ROY FRENDY LANDLE. (DNE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDY LANDLE. (ONE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (1) VANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PERRINDL HOUSE. () O-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (41 V HANVES)	4" ROV BALL VALVE. 1,000 FSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (DNE (1) 0-600 FSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (44 YANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDY THANDLE. (DNE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER. UNION, AND ROV RENDLY HANDLE. (ONE 13) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) WALVESI.	4" ROV BALL VÄLVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDL WALLE. (DNE (1) 0-600 PS! PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VANVES)	4" ROV BALL VALVE. 1,000 FSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY HANDLE. (DNE (1) 0-600 FSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (44 VANVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PIERINDLY WANDLE. (DNE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (44) YANDLES)	4" ROV BALL VALVE. 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV PERRONC HANDLE. (DUE (1) 0-600 PS) PRESSURE GAUGE SUPPLED WITH EVERY FOHRE (44 VANORY)	4" ROV BALL VALVE. 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDLY WALVES. FOUR (41 Y MANUES.)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDY HANDLE. (DNE (1) 0-600 PSI PRESSURE GALGE SUPPLED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FIRENDY WHOLE: (ONE (1) 0-600 PS) PRESSURE GAUGE SUPPLED WITH EVERY FOUR (44 VANVES)	4" ROOM SHALVEL 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV PERNOYT HANDLE. (DUE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR RICHARD SHAVES)	4" ROV BALL VALVE, 1,000 PS, WITH PIPE NIPPE, EHAMMER LIVION, AND BOY FRENDY THANDLE. (ONE (1) 0-600 PS! PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) VALVES)
Location	ELD Rack: J37	ELD Rack: J37	ELD Rack: J9	ELD Rack: J16	FID Back: 116	ELD Rack: J9	EID Rack: 138	FID Back: 138	ELD Rack: J39	FID Back: 139	ELD Rack: F217	FI D Rack: F217	ELD Rack: F217	ELD Rack: F217	EID Rack: 159	ELD Rack: J59	ELD Rack: J46	ELD Rack: J31	ELD Rack: K100	ELD Rack: J51	ELD Rack: J46	ELD Rack: J51	ELD Rack: J31	ELD Rack: J46	ELD Rack: JS1	FID Back: 151	ELD Rack: J31	ELD Rack: J31	ELD Rack: J31	ELD Rack: K100	ELD Rack: K100
Serial No.	N/A	N/A	W/N	Α/Ν	4/2	4/X	4/N	V/N	ζ /ν 4/ν	4/N	K /N	4/N	N/A	. V	4/N	N/A	N/A	. V/A	. V	Α/Ν	N/A	Α/Ν	K /N		A/N	4/2	Υ /N	N/A	Α/Ν	, N A/N	N/A
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Item Description 4" ROV BALL VALVE: 3,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRENDY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY	TOOR (4) YALVES) 4" ROO' BALL VALVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FERENDLY HANDLE. (ONE (1) 0-600 PS) PRESSURE GAUGE SUPPLIED WITH EVERY	FOUR (4) YALVE: 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FOUR (4) YALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE(1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 PS), WITH PIPE NIPPLE, HAMMER UNION, AND ROV FERINDLY HADILE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLED WITH EVERY FPIRE AIX VALVES).	4" ROV BALL VALVE. 1,000 PSI, WITH PIPE NIPPLE, HAMMAER UNION, AND ROV FRIENDLY HANDLE. (ONE (1) 0-600 PSI PRESSURE GAUGE SUPPLIED WITH EVERY FOUR (4) VALVES)	SE "WELHEAD HOUSING RIGID LOCKDOWN/ANNLIUS SHUT-OFF, TYPE SS-15: 86" O.D. X. 2000" WALL B.W.P. I.D. PREP. FOR CAM ACTUATED RUNNING TOOL. HYDART DEVERSION SEEL MINIL. ID. SOLT" MATERIAL CASS, AA, TRIMP. J. PSI. 2, API-12D. PROFILE FOR OVERPULL SPIT RING, FER MOBIE OP CSSA, 21	36" X 28" SUPPLEMENTAL ADAPTER, 36" O.D. X 2.000" WALL BUTTWELD PREP. 19 X 36" O.D. X 2.000" "WALL BUTTWELD PREP. DOWN, WITH TWELVE (12) 4" FLOW-BY PORTS AND INTERNAL BUTTWES OF PROFILE FOR 28" SCAB HANGER, MIN 1.0 307 24" OAL ADPROX 29" PER HONDER DO PORTE	36" X 28" SUPPLEMENTAL ADAPTER, 36" O.D. X 2.000 WALL BUTTWELD PREP. UP X 36" O.D. X 2.000 "WALL BUTTWELD PREP. DOWN, WITH TWELVE (12) 4" FLOW-BY PORTS AND INTERMACEN POSTREE FOR PROFILE FOR 28" SCAB HANGER, MIN I, D. 30.240", CAL APPROX. 38" PER NOBE DP 50.54.01	36" X 28" SUPPLEMENTAL ADAPTER, 36" O D. X 2,000" WALL BUTTWELD PREP. 19 X 38" O. X X 2000" WALL BUTTWELD PREP. DOWN, WITH YWELYE (12) 4" FLOW-BY PORTS AND INTERNAL POSTRA ESTO PROFILE, FOR 28" SCAB HANGER, MIN. I.D. 30,240", OAL APPROX. 25" FER NOBLE OF 90.594.01	18-3/4" RIGID LOCKDOWN BIG BORE I WELLHEAD HOUSING, TYPE SS.15, UPPER PREP FOR CAM ACTUATED RUNNING TOOL. 27" O.D. MANDREL WELLHEAD PROFITE CONNING, TO THE TOWN THE WELLHEAD GASKET BREP LOJ, 27" O.D. LALZSO" WALLION KO., 28.510" MINIO, 241" ZVV, GASKET BREP, DAS ZERWICE, SOUD BEIONNER BEACHTON RING, GYTRA, LOCK-DOWN SKOWCH, OVERLIE, STEFF REPORTING FOR THE OFFICE OFFI FOR ECUSTOMER SUPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, IREX SIPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, IREX SIPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, IREX SIPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, IREX SIPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, IREX SIPPLIED, 27" O.D. X.1250" WALL, API SI GRADE X-80, D.S.A.W., RANGET, WELLHEAD HOUSING, PIY A-408680, C.D. 4901-46.	18:3/4" RIGID LOCKDOWN BIG BORE II WELHEAD HOUSING, THTE SS-15, UPPER PREPE FOR CANA CHALTIFE DINUNING TOOL, 2"Y D. D. MANDREL, WELHEAD PROFILE COMPATABLE WITH 4D-14 CONNECTOR, WITH WICONEL "VAVYT GOSKET PREP. DIS 2"Y OF A X 1.250" WILL BAN", B. SSTO MINIO, JOH ITD, V, DO PS-2, A 18:25KET, EX DOUG BERNING REACTIVE RING, ETTRA LOCK-DOWN GROOVES, OVERPOLL, SPILT RING PER MOBILE OF SOSAGI.	SLOPE INDICATOR MOUNTING BRACKET, TYPE SS. 10/15, WITH 0.2 DEGREE BULLEFRE, FOR 195F ON 38° 3, 36° OR 30° CONDUCTOR PPE, WITHOUT WELD-ON FLANGE. WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN GSG4.01	SLOPE INDICATOR MOUNTING BRACKET, TYPE 55-10/15, WITH 0-2 DEGREE BULLSPE, FOR USE ON 38", 38" OR 38" CONDUCTOR PRE, WITHOUT WELD-ON FANGE. WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQ4.01	SLOPE INDICATOR MOUNTING BRACKET, TYPE SS-10/15, WITH 0-2 DEGREE BULLSFYE, FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELD-ON FLANGE, WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQ4.01.	SLOPE INDICATOR MOUNTING BRACKET, TYPE 5S. 19/15, WITH 0-2 DEGREE BULLSPEF, FOR USE ON 38°, 36° OR 30° CONDUCTOR PRE, WITHOUT WELD-ON FIANGE. WITH MJDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQ4.01	SE" VELLHEUD HOUSING RIGIO LOCKODWIN/AINULUS SHUT-OFF, TYPE ES-15: SE" C D. X. ZDOW "WALLE MAY. I. D. REPF. FOR CAMA-CTLAFTED BUINNING TOOL. HYDRATE DIVERSION SEAL. MIN. I.D. 30 SE?" MATERIAL CASS AA, TEMP. V. PSI. 3, APA-TJD. PROFILE FOR OVERHOLL SHUT RINGS, FEB NOBLE QP GSSA.0.1	SE "VELHELD HOUSING RIGID LOCKDOWN/ANNULUS SHUT-OFF, TYPE \$5-15: PRO CD AZ 2000" WALLE MAY. I. D. REPF. FOR CAMA-CTUATED BLUNNING TOOL HYPORTE DIVERSION SELL. MIN. I.D. 30.617", MATERIAL CLASS AA. TEMP. V. SEL. 3, APA-TUD. PROFILE FOR OVERHULL SPUT RINGS, FEB NOBLE GP GSSA.021.	SLOPE INDICATOR MOUNTING BRACKET, TYPE 5S-15/10/10C, WITH 0-2 DEGREE BULLSFYE. FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELD-ON FLANGE, WITH 3-3/4 TON LIFTING SHACKLES. NOBLE QUALITY PLAN Q594.01	SLOPE INDICATOR MOUNTING BRACKET, TYPE 55: 15/10/10C, WITH 0-2 DEGREE BULLSFYE, FOR USE ON 38', 36' OR 30" CONDUCTOR PPE, WITHOUT WELD-ON FANGE, WITH 3:34TON LIFTING SHACKLES, NOBLE QUALITY PLAN QSO4.01
JIPPLE, HAMMER SSURE GAUGE SU	IIPPLE, HAMMER SSURE GAUGE SU	JIPPLE, HAMMER SSURE GAUGE SU	IIPPLE, HAMMER SSURE GAUGE SU	JIPPLE, HAMMER SSURE GAUGE SU	IIPPLE, HAMMER SSURE GAUGE SU	JIPPLE, HAMMER SSURE GAUGE SU	N/ANNULUS SHU' OR CAM ACTUAT 7". MATERIAL CL' SING. PER NOBLE	.D. X 2.000" WALI REP. DOWN, WITH TOP PROFILE FOR	D. X 2.000" WALI REP. DOWN, WITH TOP PROFILE FOR	.D. X 2.000" WALI REP. DOWN, WITH TOP PROFILE FOR DBLE QP Q504.01	LHEAD HOUSING 27° O.D. MAN ECTOR, WITH INO ECTOR, WITH INO EACTION RING, EN EAC	LHEAD HOUSING 27" O.D. MAN ECTOR, WITH ING B.W.P., 18.510" N EACTION RING, EX	PESS-10/15, WI' NDUCTOR PIPE, V NOBLE QUALITY	PESS-10/15, WI' NDUCTOR PIPE, V NOBLE QUALITY	PESS-10/15, WI' NDUCTOR PIPE, V NOBLE QUALITY	PESS-10/15, WI' NDUCTOR PIPE, V , NOBLE QUALITY	N/ANNULUS SHU OR CAM ACTUAT 7". MATERIAL CL RING. PER NOBLE	N/ANNULUS SHU' OR CAM ACTUAT 7". MATERIAL CL RING. PER NOBLE	PESS-15/10/10C NDUCTOR PIPE, V	PESS-15/10/10C NDUCTOR PIPE, V S. NOBLE QUALIT
D PSI, WITH PIPE P (1) 0-600 PSI PRE	1) 0-600 PSI PRE	D PSI, WITH PIPE P	1) 0-600 PSI PRE) PSI, WITH PIPE ! (1) 0-600 PSI PRE) PSI, WITH PIPE ! (1) 0-600 PSI PRE) PSI, WITH PIPE ! (1) 0-600 PSI PRE	RIGID LOCKDOW W.P. 1.D. PREP. F MIN. 1.D. 30.61	ADAPTER, 36"O ALL BUTTWELD P ERNAL POSITIVE S PROX 28" PER NA	ADAPTER, 36" O ALL BUTTWELD P ERNAL POSITIVE S PROX. 28" PER NI	ADAPTER, 36"O ALL BUTTWELD P ERNAL POSITIVE S PROX. 28" PER NA	HIG BORE II WE DE BURNING TOO DE RUNNING TOO DE RUNNING TOO THE HOHA CONN IN A 1.250" WALL OLD BENDING RIES TOO THE PABRICATION CE ED, 22" O.D. X. 1. ** H. 90DM/N. 1. ** H. 90DM/N. SING; P/N 2-405	4 BIG BORE II WE D RUNNING TOO TH HD-H4 CONN D. X 1.250" WALL OLD BENDING RI RING PER NOB	TING BRACKET, T' 1", 36" OR 30" CO INDICATOR ROD	TING BRACKET, T. 1", 36" OR 30" CO	TING BRACKET, T ", 36" OR 30" CO INDICATOR ROD	TING BRACKET, T' ", 36" OR 30" CO INDICATOR ROD	RIGID LOCKDOW .W.P. I.D. PREP. F MIN. I.D. 30.61 OVERPULL SPLIT	RIGID LOCKDOW. W.P. I.D. PREP. F. MIN. I.D. 30.61 DVERPULL SPLIT	TING BRACKET, T' 1", 36" OR 30" CO LIFTING SHACKLE	TING BRACKET, T' I", 36" OR 30" CO LIFTING SHACKLE
scription SALL VALVE: 1,000 Y HANDLE. (ONE	4" ROV BALL VALVES) FRIENDLY HANDLE. (ONE	FOUR (4) VALVES) 4" ROV BALL VALVE: 1,000 FRIENDLY HANDLE. (ONE FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 FRIENDLY HANDLE. (ONE FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 FRIENDLY HANDLE. (ONE FOUR (4) VALVES)	4" ROV BALL VALVE: 1,000 FRIENDLY HANDLE. (ONE	4" ROV BALL VALVE: 1,000 FRIENDLY HANDLE. (ONE FOUR (4) VALVES)	SE "WELLHEAD HOUSING RIGID LOCKDOWN/ANNULLS SHUT-OFF, TYPE S SE" O.D. X. 2.000" WALL B.W.P. I.D. PREP. FOR CAM ACTUATED RUNNING WHOMET DURESDON SEAL, MINI, LOS SOFT, "MATERIAL CLASS AN, TEMM 3. APA-12D, PROFILE FOR OVERPULL SHUT RING, PRE NOBLE OP CSOAL DI	" SUPPLEMENTAL ' O.D. X 2.000" W/ ' PORTS AND INTI	36" X 28" SUPPLEMENTAL ADAPTER, 36" O.D. X 2.000" WALL UP X 36" O.D. X 2.000" WALL BUTTWELD PREP, DOWN, WITH CLOWER PORTS AND INTERNAL POSTINE STOP PROPILE FOR MIN I.D. 30.240", OAL APPRIOX, 28" PER NOBLE OP OSSIVE	36" x 28" SUPPLEMENTAL ADAPTER, 36" O.D. X 2.000" WALL UP X 36" O.D. X 2.000" WALL BUTTWELD PREP. DOWN, WITH ELOW-BY PORTS AND INTERNAL POSITIVE STOP PROFILE FOR MIN. I.D. 30.240", OAL APPROX. 25" FER NOBLE GO POSO40.	18-3/4" PIGD IOCYCOVAN BIG BORE I WELLHED HOUSING, TYPE \$5.15, UPI PREP FOR CAM ACTUATED RUNNING TOOL. 27" OD. MANDREL WELLHED PROFILE COMMANDEL WITH HOUSE CONNECTOR, WITH HINDORE LYDVY GAKET PREP, UP, 27" OD. X1.250" WALLE MP., 38.510" MINI UD, AH170VT GAKET PREP, UP, 27" OD. X1.250" WALLE MP., 38.510" MINI UD, AH170VT SAXXVX. OVERLUES FUT RINN PER NOBLE OF 929A.01 XXXVX. OVERLUES FUT RINN PER NOBLE OF 929A.01 11.83.74" HOUSING IONIT FARRICATION CONSTST OF: ** PIPE CUSTOMER SUPPLIED. 22" OD. X1.250" WALL, API 51. GRADE X-80, ** PIPE: CUSTOMER SUPPLIED. 22" OD. X1.250" WALL, API 51. GRADE X-80, ** SAX-W. WELLUED. 12" CD. X1.250" WALL, API 51. GRADE X-80, ** SAX-W. WELLUED. 12" CD. X1.250" WALL, API 51. GRADE X-80, ** SAX-W. WELLUED. 12" CD. X1.250" WALL, API 51. GRADE X-80, *** SAX-W. WELLUED. 12" CD. X1.250" WALL, API 51. GRADE X-80, *** SAX-W. WELLUED. 12" CD. X1.250" WALL, API 51. GRADE X-80, *** SAX-W. RAGE IN FEBRUARY CONTRACTOR OF THE TOWN CONTR	18:3/4" RIGID LOCKDOWN BIG BORE I WELLHEAD HOUSING, TYPE SS-15. UPP PREPER FOR CANACTURIZE NUMBRICTOL, 27" OF A MANDREEL WRITHEAD PROFILE COMMY ARE EWITH FOH CONNECTOR, WITH HIGORIE, "YAYAT GASKET PREP. DIS, 27" OD 17. 12.20" WALLE MAP, 18 STOT MAND, AND TOD, DD PS-18, 18" SEWET CES DOUG BENDRING REACTIONISM, GE, TRATA, LOCK-DOWN GROOVES, OVERPULL SOUT RING PER NOBER OF QUSACIA.	SLOPE INDICATOR MOUNTING BRACKET, TYPESS-10/15, WITH 0-2 DEGREE BULLSPE. FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELL FLANGE, WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQ4.01	UDICATOR MOUN' E, FOR USE ON 38 WITH MUDSTICK	SLOPE INDICATOR MOUNTING BRACKET, TYPE SS-10/15, WITH 0-2 DEGREE BULLSFYE, FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELL FLANGE, WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQ4.01	SLOPE INDICATOR MOUNTING BRACKET, TYPE 5S-10/15, WITH 0.2 DEGREE BULLSFYE, FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELL FLANGE, WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN QSQA.01	LHEAD HOUSING X 2.000" WALL B E DIVERSION SEAI 7D. PROFILE FOR	LHEAD HOUSING X 2.000" WALL B E DIVERSION SEAI 7D. PROFILE FOR	L. FOR USE ON 38 WITH 3-3/4 TON	E. FOR USE ON 3E WITH 3-3/4 TON
Item Description 4" ROV BALL VA FRIENDLY HAND	4" ROV E	4" ROV E FRIENDL FOUR (4)	4" ROV E FRIENDL	4" ROV E FRIENDL FOUR (4)	4" ROV E FRIENDL	4" ROV E FRIENDL FOUR (4)	36" WEL 36" O.D. HYDRATI 3. API-17	36" X 28 UP X 36" FLOW-BY	36" X 28 UP X 36" FLOW-BY	36" X 28 UP X 36" FLOW-BY							36" WEL 36" O.D. HYDRATI 3, API-17	36" WEL 36" O.D. HYDRATI 3, API-17		
Location	OT SECULIAR	ELD Rack: K100	ELD Rack: 146	ELD Rack: J31	FID Rack: 131	ELD Rack: J31	ELD Rack B15G	FID Bark: 192	ELD Back: 1.79	ELD Rack: J92	ED BACK: NISR N-16	ELD Rack: E03G	ELD Rack: NYD CC-9 8	ELD Rack: NYD CC-9 8	ELD Rack NYD CC-9 15	ELD Rack: NYD CC-9 15	ELD Rack: B15G 4	ELD Rack: B15G4	ELD Rack: NYD CC-9 18	ELD Rack: NYD CC-9 18
Serial No.	W	N/A N/A	N/A	N/A	d N	N/A	00307177-01	00299769.01	00299769-02	00285469-02	20-18610600	00301981-03	00307379-01	00305121-03	00305121-01	00305121-02	00307579-01	00307579-02	00307667-01	00307667-03
Item Number	70-502-50-7	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-904265-02	2-404172-09	2-413195.03	2-413195-02	2-413195-02	2.40662-07	2-406862-07	2-411654-02	2-411654-02	2-411654-02	2-411654-02	2-404172-09	2-404172-09	2-413828-02	2-413828-02
Facility Owner	dinb dinb	Orilquip	Drilanio	Drilquip		Drilquip	Oilouio	Original	dia	Drilquip	Diffeui	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip
Facility	uorsnou - dinburo	Drilguip - Houston	Drikulo - Houston	Drilquip - Houston	Delbuin - Houston	Drilquip - Houston	Drilauio - Houston	Drilwin - Houseton	Drikuin - Houston	Drilquip - Houston	Origue - Hoston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston

length Average Cost Total Value W/6 Net Value	O	o	0	0	0	0	O	O	0	0	0	O	C	0	0	0	0	0	0	0
OM Condition Wt. (lbs) On Hand Qty	EA	1 J	. T	EA 1	EA 3	1 1	EA 1	EA	EA 1	EA 1	EA 1	EA	-	Y F	EV	E	EA	e4	EA 1	EA 1
Project Number Project Name UC			u.	9 00 200		<u>.</u>											MC 519 #3	MC 5.19 #3		
Idean Description The mode in the control of the c	SLOPE INDICATOR MOUNTING BRACKET, TYPESS-15/10/10C, WITH 0-2 DEGREE BULLSPEE. FOR USE ON 38", 36" OR 30" CONDUCTOR PIPE, WITHOUT WELD-ON FLAMEE, WITH 3-3/4 TON LIFTING SHACKLES. NOBLE QUALITY PLAN QSG4.01	18-34" FIGIO LOCKODAW BIG BORE I WELLHELD HOUSING, TYPE SS-15. UPPER PREP FOR GAM, CALTER BINIMING FOLO. 27. D.D. MADDRELL WILLIED PROFILE COMMYABLE WITH HOH CONNECTOR, WITH INCOMET "AVIOL GASKET MEP. UP, 27. D.D. X.1250" WALL B.W.P., 18.510" MINID. API 170. Y, OF D.S. 3, 18.5 SENEE, SOUD BEINDER SEALTON HING, EXTRA LOCK DOWN GROOVES, UPPER JULY BILL RINGE BERN DBILL OF 2034.01	18-34" RIGID LOCKDOWN BIG BORE II WELLHEAD HOUSING, TYPE S\$-15. UPPER PREP. FOR CAMA CTUATED RUNNING TOOL, 27" O.D. MANDREL WELLIED PROFILE COMPANYABLE WITH HOU-HICKNINGTON, WITH HIXONEL "VALVI" GASKET RREP. UP, 27" O.D. XLL39" WALL B.W.P., 35.50" MIN ID, 34" 1770, V. ROOCHE, OUR PROFILE STOD IRROWING REACTION BING, EXTRA LOCK-DOWN GROOCKS, OVERPOLL SHIT RINNER PER NOBLE OP 1934.01	18-3/4" X 13-3/8" BUSHING SLEVE, TYPE SS-15, FOR HZS, TO BERUN WITH MULTIPE RUNNING AND BETREVING SUBS (12.25" DIA,), BIT BUNNABLE SLECTIVE RETREVAL, RATED FOR HIGH TEMP./HIGH LOAD, NOBLE QUAUTY PLAN GSM.01	18-34" FIGID LOCKDOWN BIG BORE I WELLHELD HOUSING, TYPE SS-15, UPPER PREPARE PROFES AND ACTUATE BURNING HOUR 2.7" O.D. MADDRELL WELLHED PROFILE COMPATABLE WITH HOHI CONE, IT ADDRESSED FROM THE NOTE, IT ASSOCIATED BY DESCRIPTION, OF DES. 3, BUS SERVER, SOID BE ROME REACTION HINNE, STRAN LOCK-DOWN GROOVES, OVERPOULTS FUT RINGE BERN DOBLE DOS SOLATO.	18-34/F RIGD LOCKDOWN BIG BORE I WELLHEAD HOUSING, TYPE SS-15. UPPER PREPER POR GAM, CALTUFAT BUINNING HOOL 27. O.D. MADDRELL WALKED PROPILE OWNERTING WITH INCOME. "YOUTHONG SYSTEMED, UP, 27. O.D. X.1250" WALL B.W.P., 18.510" MIN D, AD 17.D. Y. GROOVES, DODGE, 30.00 FROM SEATON RING, EXTRA LOCK DOWN GROOVES, OFFICE SOUD BEINDING REACTION BING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING REACTION BING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING BEINDING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING BEINDING, EXTRA LOCK DOWN GROOVES, OFFICE SUD BEINDING BEINDI	SLOPE INDICATOR MOUNTING BRACKET, TIPE 25-10/15, WITH 0-2 DEGREE BULLSEVE, FOR USE ON 38°, 38° OR 30° CONDUCTOR PPE, WITHOUT WELD-ON FLANGE, WITH MUDSTICK INDICATOR ROD, NOBLE QUALITY PLAN C954.01	36° X 28° SUPPLEMENTALADAPTER, 36° DED. X 2.000° WALL BUTTWELD PREP. UPX 36° DE, X 2.0000° WALLE BUTTWELD PREP. DOWN, WITH TWELVE [12] 4° FLOW-BY PORTS AND INTERNAL POSITY ESTOP PROFILE FOR 28° SCAB HANGER, MIN. I.D. 30.240°, JOAL APPROX. 28° PER NOBEL GP 2054.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE 55-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN Q504.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE 55-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN Q504.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPESS 15, 118" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NO BLE QUALLIY PLAN (205.0.1)	Y ST, ST GE GORGINE IS ISPIREMENTAL CASIGN HANGER RADAMENT LADOUR SIS, WITH 27 OR 3.1.55° WALL QUITTWELD PRE D UP AND DOWN, SYSTEM ARTED FOR 1.5 MILLON LBS. OF 16° CASING AND 10.000 FS), WITH WELD MODD INLAY OLD PROPEL WITH LOSS OF 15° CASING AND 10.000 FS), WITH WELD MODD INLAY SKNUCE REI NOBLE CHANTY PARK OLD, ASS FANA OLD, AND PARK O	22" x fie 986 dopen Lisupperhantal Consident Anapter, 1,000 PS, WITH 22" O.D. X 1,250" WALT BUTTWELD PREP. UP AND DOWN'S SYSTEM RATED POR 1.5 MILLON LES, OF 16" CASING AND 0,000 PS, WITH WED MODD INLY OUTLAND PROFILE, MILL DIS 183" 5" 22.188" WAX O.D. AA, PSI, 3, STANDARD STRANGED PROPRIET, MILL DIS 1837" 5", 22.188" WAX O.D. AA, PSI, 3, STANDARD STRANGED FROM FOUR LINE TO PLANGE OF A DECEMBER OF THE PROPRIET O	38" X.28" SUPPLEMENTAL ADAPTER, 36" O.D. X.2.000" WALL BUITWELD PREP. 19" X.36" O.D. X.2.000" WALL BUITWELD PREP. DOWN, WITH TWELVE [12].4" FLOW-BY PORTS AND INTERNAL POSITIVE STOP PROFILE FOR 28" SCAB HANGER, MIN. I.D. 30.240", SAI, APPROX. X8" PER NOBIE OP 5054.01	36" X 28" SUPPLEMENTAL ADAPTER, 36" O D. X 2.000" WALL BUTTWELD PREP. UP X 36" O D. X 2.000" WALL BUTTWELD PREP. DOWN, WITH TWELVE [12] 4" FLOW-BY POPTS AND INTERNAL POSTIVE STOP PROFILE FOR 28" SCAB HANGER, MIN. I.D. 30.240", DAI, APPROX. 28" PER NOBIE OP POSTA 01".	22" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PREP. UP X 22.13" O.D. X 7.50" WALL BUTTWELD PREP. DOWN, MIN. LD. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN GSGA0, 1	18-3/4" SEAL ASSEMBLY: TYPE 55-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WEIGHT SET DUAL METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, H2S SERVICE PER NOBLE OP 05:04.01	18-3/4" BIG BORE WEAR SLEEVE, TYPE SS-15, TO BE RUIN WITH 14,50"/14.75" DA. WEAR SLEEVE RUINING AND RETREVING BIT SUBS, UPPER PROFILE WILL WORK WITH SPECIAL BO.P. TEST TOOL ADAPTER, "ILLIG STYLE, NOBLE QUALITY PLAN GSOU,01	18-3/4" BIG BORE WEAR SLEEVE, TYPESS-15, TO BE RUN WITH 14.50"/14.75" DA. WEAR SLEYE RUNNING AND RETREVING BIT SUBS, UPPER PROFILE WILL WORK WITH SPECIAL BO.P. TEST TOOL ADAPTER, "T. LUG STYLE, NOBLE QUALITY PLAN GOAL)	18-3/4" BIG BORE WEAR SLEEVE, TYPE SS-15, TO BE RUN WITH 14,50"/14.75" DA. WEAR SLEEVE RUNNING AND RETREVING BIT SUBS, UPPER PROFILE WILL WORK WITH SPECIAL BO.P. TEST TOOL ADAPTER, "T LUG STYLE, NOBLE QUALITY PLAN GOAL 01
Location ELD Rack: NYD CC-9 20	ELD Rack: NYD CC-9 20	ELD Rack: E03G	ELD Rack: E03G	ELD Rack: F208	ELD Rack: E03G	ELD Rack: E03G	ELD Rack: NYD DD-9	ELD Rack: L42	ELD Rack: F206	ELD Rack: F193	ELD Rack: F193	ELD Rack B14G	FID Back 8446	ELD Rack: 134	ELD Rack: L21	ELD Rack: F218	ELD Rack: A79	ELD Rack: F205	ELD Rack: F197	ELD Rack: E204
Serial No. 00307667-02	00307667-04	20:513:03	00303913-01	00308005-01	00305770-01	00305770-02	00307717-02	00302846-04	00308594-03	00308594-02	00308594-01	00299440-01	0.07399440.03	00302846-01	00302846-02	00309096-01	00309084-01	00309499-01	00309499-03	00309499-02
Item Number 2-413828-02	2-413828-02	2.406862-07	2.406862-07	2-408641-04	2-406862-07	2.406862-07	2-411654-02	2-413195-02	2-413138-03	2-413138-03	2-413138-03	2-413198-02	2.413198.07	2-413195-02	2-413195-02	2-404191-12	2-404254-05	2.408632-05	2-408632-05	2-408632-05
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IREM 28-4/F VI 313-4/F VADAPTER SLEEVE, TYPE 55-15. TO BE RUN WITH 6-5/F TOOI JOINT SELECTIVE RETRIEVAL SUB AND 13-3/F WEAR BUSHING, FOR USE WITH BIG BOOK OF STANIANDE BORE WELLHEAD SYSTEMS, "F LUG STYLE, NOBLE TOUALITY PLAN 5504.01	"Z" Y YE'S GE OPOET IS UPPLIARENT CASING HANGER ADAPTER: 10.000 PSI, WITH 2.2 O.D. X. T. 25T' WALL BUTTWELD PREF, UP AND DOWN, SYSTEM BATED FOR I.S MILLION ISS. OF 16" C"SAING AND 30,000 PSI, WITH WELD NOWD IN INST. TO ALCAD REPORTE, MILLI DISSA'S YES STANDARD CASING AND OLD AND STANDARD CASING WALL DISSA'S YES STANDARD SERVICE PER NOBLE QUALITY PLAND 40504.01	. 22. * X.5° GE ODRE IL SPIPERKRYLT, CASIKH FANGER ADAPTER, 10.000 PSI, WITH 22° O. D. X. 1.25° WALL BUTTWELD PREP, JP AND DOWNL, SYSTEM RATED FOR 13. MILLION 162. OF 16° CASIKN AND 10.000 PSI, WITH WELD MONOD IN IMAT, TO ALCO ARROHEL WITH LO 18.35° S. 2.136° WAX O. D., AA, PSL3, STANDARD SERVICE PER MOBILE OUALITY PLAN 10294.401	"Z" Y TGF BG BORE ISJUPITARENTA CASKHE ANAGER ADAPTER: 1000 PS; WITH 22" O. D. X. 13GF WALL BUTTWELD PREP, PAND DOWNL, SYSTEM RATED FOR 15. MILLION 185. OF 16" CSAING AND 10,000 PS; WITH WELD MOD DIMAN. OAK DROWN CONTROL TO THE WALL DISTANCE AND 10,000 PS; WITH WELD MOD DIMAN. DISTANCE PS; MOUSE OLUMIN PALAN GOAL OF	BERUN WITH RUNNABLE JOBLE QUALITY	18:3/4" SELECTABLE BORE PROTECTOR 1-TIPE RUNNING AND RETREVING TOOL, TIPE 55-15, 6-5/8" API FIL, BOX UP WITH BORE BACK RELIE'BY PIN WITH RELIFE GROOVE, 9380" MAX, O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN 05040.01	18-3/4" SELECTABLE BORE PROTECTOR J-TIPPE RUNINNG AND RETREVING TOOL, TYPE 55-15, 6-5/8" API F.H. BOX UD WITH BORE BACK RELIEF BY PIN WITH RELIEF GROOVE, 9:980" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN GOGGAI.	18-3/4" SELECTABLE BORE PROTECTOR 1-TYPE RUNNING AND RETREVING TOOL, TYPE 55-15, G-5/8" APIF.H. BOX UP WITH BORE BACK RELIEF BY PIN WITH RELIEF GROOVE, 9:980" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN GGGOVE, 9:980" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN GGGOVE, 9:980" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN GGGOVE.	18-3/4" SELECTABLE BORE PROTECTOR J. TYPE RUNNING AND RETREVING TOOL, TYPE SS-15, G-5/8" API F.H. BOX UP WITH BORE BACK RELIEF BY INI WITH RELIEF BOXED, S-380" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUAUTY PLAN GS-04.01	SE" VELLHEUD HOUSING RIGIO LO CKODWIN/ANNULUS SHUT-OFF, TYPE 55-15: 28" C D. Z. ZDOW "WALE BAY. D. ID REPLE FOR CAMA CHAZIFE BUUNNING TOOL. HYDRA'E DERESON SEAL, MAIL 10, 36.87", MATERIAL CASS AAT TEMP. V, PSI. 3, APP. 17D. PROTILE FOR OV ERPLIL SPUT RING. PER NOBLE OP 0504.01.	36" WELLHEAD HOUSING RIGID LOCKOOWN/ANNILLUS SHUT-OFF, TYPE S\$-15: 36" O.D. X. 2.000" WALL B.W.P. I.D. PREP. FOR CAMACTUATED RUININING TOOL. HYDART ED PRESENDS SHOW, I.D. BLOSS, AA, THEMP, Y. PS., SAPH-3D. RROPIET FOR OVERPULL SPUT RING, FER NOBLE OP OSSA 0.1	2.2. Y ALE POSTUTE STOP CASING HANGER. TYPESS-1015. 1000 D'S1, 16° ELANK PIND VAN, 14.520" AMN. 1.0., V. AA, PSU, 3, FOR USE WITH A E'O RA LS1.2. NOMINAL OD. CASING, FOR USE WITH BIG BODE! IN WILLIAGO STERM, NATED DELS MILLIAND STERM, AND 10,000 PSI PER NOBLE QUALITY PLAN GSOM.	2.2" Y SE POSTIVE STOP CASING HANGER. TYPESS-JOTIS, 1000 PSI, 15° BLANK PIN DOWN, 14.59" ATO. PCAS, FOR USE WITH 26° OR 8.125" NOMINAL O. D. CASING, FOR USE WITH 86 DOE II WELLHEAD STSTEM, RATED STOP, THE STANLIND IN 180. OF CASING AND 10,000 PSI PR NOBLE QUALITYPLAN POSTAD.	22. Y 16" POSITIVE 5TOP CASHIG HANGER: TYPESS-10/15, 10,000 PSI, 16" BLANK HOUNE, 145" BLONK HOUNE, 145" BLANK HOUNE, 145" BLONK HOUNE, 145" BLONK HOUNE, 145" BLONK HOUNE, 15" BLONG PSI, PSI HOUSE QUALITY PLAN GOOD, 15".	36" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X 750" WALL BUTTWELD PREL, MAX. O.D. 30.510", MIN. LD. 26.50", WITHOUT FLOWBY, WITH SPLT LOCKDOWN RING, UP SEAL AND O-RING, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GGM 51	36" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X. 750" WALL BUITWELD PREL, MAXA. O.D. 30250", MINT SUIT LIOCKDOWNY NING, ILD 256.90", WITHOUT FLOWBY, WITH SUIT LIOCKDOWN RING, ILD SEAL AND O-RING, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GGGL.01	18-3/4" X 14" BIG BORE II CASING HANGER: TYPE SS-15, HIGH PRESSJIRE/HIGH TEMERATURE, UPPER 1.D. PREP. FOR CAM ACTUATED RUININING TOOL, O.D. PREP. FOR CAM ACTUATED RUININING TOOL, O.D. MATERIA EN WERGHEN, 14" BLANK BOX, MATERIAL LOKSS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK DSAM, DRANGS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK DSAM, DRANGS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK DSAM, DRANGS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK DSAM, DRANGS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK SAM, DRANGS, AM, TEMP. RATINGS, Y. PSI, 3 NOBLE CULALITY FLANK SAM, DRANGS, AM, TEMP. RATINGS, THE SAM, DRANGS, AM, TEMP. RATINGS, AM, TE	18-3/4" X 14" CASING HANGER, 14" HYDRIL 523 (115 LBS/FT) BOX DOWN X 12.375" MIN ID X, API 170, V, AA, PSL-3, RATED F/HIGH TEMPERATURE/HIGH LOAD, SPECIAL, F/HELDWOOD KATMAI	BESI-84 X. AL COSMO HANGER, IF THORIS LISTED BLYTT BOX DOWN X DOWN X BESI-85 X ALTER FINE BLYTHIGH THAN FEARURE BLYTHIGH THAN FEARURE FINE BLYTHIGH THAN FEARURE FINE BLYTHIGH THAN FEARURE FINE BLYTHIGH THAN FOR THAN FEARURE BLYTHIGH BLYTHIS BRYTHIGH TO SHELVE BLYTHIGH THAN FOR THE BLYTHIGH BLYTH BLYTHIGH BLYTHIGH BLYTH BLYTHIGH BLYTH BLYTHIGH BLYTHIGH BLYTHIGH BLYTHIGH	18-3/4" X 14" CASING HANGER, 14" HYDRIL 523 (115 LBS/FT) BOX DOWN X 12.375" WIND X, AP1710, V, AA, PSL-3, RATED F/HIGH TEMPERATURE/HIGH DIA SPECALL FFEEDWOOD KATMAI
ALT STATE STATE STATE STEELE TYPE SS-15, TO BE RUIN WITH 6-5/8" TO DE RUIN WITH 6-5/8" TO JOINT SELECTIVE RETRIEVAL SUB AND 13-3/8" WEAR BUSHING, FOR USE WITH SELECTIVE RETRIEVAL SUB AND 13-3/8" WEAR BUSHING, FOR USE WITH SELECTIVE RETRIEVAL SUB SYSTEMS, "I" LUG STYLE, NOBLE DUINITY PLAN GS40.1	S HANGER ADAP P. UP AND DOW OOO PSI, WITH V MAX O.D., AA, P	P. UP AND DOW ODO PSI, WITH V MAX O.D., AA, P	S HANGER ADAP P. UP AND DOW OOO PSI, WITH V MAX O.D., AA, P	18-3/4" X 13-3/8" BUSHNG SLEEVE, TYPE SS-15, FOR H25, TO BE RUN WITH MULTIPE RUNNING AND RETREVING SUBS (12.25" DIA.), BIT RUNNARBLE SELECTIVE RETRIEVAL, RATED FOR HIGH TEMP./HIGH LOAD, NOBLE QUALITY LANA GSOM 01	18-3/4" SELECTABLE BORE PROTECTOR 1-TPPE RUNINING AND RETREVING T TPPE 25-15, G-5/8" API F.H. BOX UP WITH BORE BACK RELIFE BY PIN WITH RI GROOVE, 9:800" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUALITY PLAN 0504.011	E BACK RELIEF B RAEA, NOBLE C	18-3/4" SELECTABLE BORE PROTECTOR J-TIPE RUNINING AND RETREVING T TIPE 55-15, 6-5/8" APIF.H. BOX UD WITH BORE BACK RELIE BY PIN WITH RE GROOVE, 9:980" MAX. O.D., EXTENDED WEAR AREA, NOBLE QUAUTY PLAN 0504.011	E BACK RELIEF B R AREA, NOBLE C	SE "WELLHEAD HOUSING RIGID LOCKDOWN/ANNULUS SHUT-OFF, TYPE: PR OD X 2 DOWN WALLE MAY, ID, REPE, POR CHARMACTUATED BUNNING THE DAYRESON SEAL, MIN. 10. 36627". MATERIAL COSS SA, TIME 3, API-17D. PROPFLE FOR OVERPULL SPUT RING; PER NOBLE OP 0204-021.	KAD HOUSING RIGID LOCKDOWN/ANNULLUS SHUT-OFF, TYPE: 2.000° WALL BW.P. I.D. PREP. FOR CAM ACTUATED RUNNING VIPESDON SELL MINI. I.D. 066377", MATERAL LACKS AM, TEM PROFILE FOR OVERPULL SPUT RING. PER NOBLE OP CSOA OJ.	PE SS-10/15, 10 OR USE WITH 16 ORE II WELLHEAI	22" X 16" POSTIVE STOP CASING HANGER: TPRES, 21075, 3 (2000 PS) 1, G". NOWINAL O.D. CASING, POST WITH 10. V. AA, PISC. 3, FOR USE WITH 16" OR 16.125" NOMINAL O.D. CASING, FOR USE WITH 81G BORE II WILLIHGAD SYSTEM, RATE OF 15. MILLION LBS. OF CASING AND 10,000 PSI PRE NOBLE QUALITY PLAN FORM.	227 Y 16" POSITIVE STOP CASING HANGER: TYPE 55-10/15, 10,000 PSI, 16" BI. NONMAN LO. CASING, THE WILL D. A. A. S. A. FOR USE WITH 16" OF 16 2.125* NONMAN LO. CASING, FOR USE WITH 161 DOES IN USE WITH 161 POSITIVE MAIN 15. MILLIAND TO STETEM, RATE TABLE TO THE STAFFLING MAIN 10,000 PSI PER NOBLE QUALITY PLAN 15,000 DSI PER NOBLE QUALITY PLAN 150,000 DSI PER NOBLE P	36" X 28" POSITIVE STOP CASING HANGER, 28" O.D. X. 750" WALL BUTTWEL, PREV, MAX. O.D. 30.530", MM. ID. 26.50", WITHOUT FLOWBY, WITH SPLIT LOCKDOWN RING, LIP SEAL AND O-RING, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GGGA.01	" O.D. X .750" W ITHOUT FLOWB NOGRAM PER A	18-3/4" x 14" BIG BORE II CASING HANGER: TYPE SS-15. HIGH PRESSURE/HIGI TEMPERATURE, UPPER I.D. PREP. FOR CAM ACTUATED RUNNING TOOL, O.D. WATERIA, CLASS: MA, TEMP. B. ATTINGS, V. PSL-3. NOBLE GUMLITY-BLANG SAY, MATERIA, CLASS: MA, TEMP. B. ATTINGS, V. PSL-3. NOBLE GUMLITY-BLANG SSAY,	23 (115 LBS/FT) ED F/HIGH TEMF	Bisajar Yik Cakine Haweder, at Primel Las STI Lis Bestfil Box Down XI. 227° Min Iox, Api 1700, V.A. Fet.3, Brate Diffiel Teumperature, Hill Lood, SPECOLI, FFIELD WOOD KATTAAJ. 1.42° CARROM, FFIELD WOOD KATTAAJ. 1.42° CARROM, RAKERED OND RECLUE, CORGISTS OF: PREPE CASTOLORES, SURMEDID 147, 115. LBFT, 012.5°C, 20 FT. LONG, 14°T. 114. CARROM, 012.5°C, 20 FT.	23 (115 LBS/FT) ED F/HIGH TEMF
LEEVE, TYPE SS- IUB AND 13-3/8' E WELLHEAD SY	MENTAL CASING BUTTWELD PRE CASING AND 10 8.375", 22.186" PLAN Q504.01	MENTAL CASING BUTTWELD PRE CASING AND 10 8.375", 22.186"	MENTAL CASING BUTTWELD PRE CASING AND 10 8.375", 22.186" PLAN QSO4.01	LEEVE, TYPE SS- RIEVING SUBS (FOR HIGH TEMI	OTECTOR J-TYPI XX UP WITH BOF XTENDED WEAF	OTECTOR J-TYPI XX UP WITH BOF XTENDED WEAF	OTECTOR J-TYPI XX UP WITH BOF XTENDED WEAR	OTECTOR J-TYPI XX UP WITH BOF XTENDED WEAF	ID LOCKDOWN/ P. 1.D. PREP. FOI MIN. 1.D. 30.617"	ID LOCKDOWN/ P. I.D. PREP. FOI IIN. I.D. 30.617* RPULL SPLIT RIP	ING HANGER: TY, V, AA, PSL-3, FI JSE WITH BIG BI ING AND 10,000	ING HANGER: TY, V, AA, PSL-3, F4 JSE WITH BIG B6 ING AND 10,000	ING HANGER: TY , V, AA, PSL-3, Fi JSE WITH BIG BI ING AND 10,000	ING HANGER, 28 N. I.D. 26.50", V ND O-RING, MO	ING HANGER, 28 N. I.D. 26.50", W ND O-RING, MO	SING HANGER: TEP. FOR CAM A	R, 14" HYDRIL S , AA, PSL-3, RAT D KATMAI	B3-34" Y 12" CGNIG HANGER, 12" H' PROBILE 22 [115] 12.375" MIN LON, API TID, V, AA, PSI-3, RATED FINI 12.375" MIN LOAD, SEGLAL, FIRELUWOOD KATIMAI XXXXX PRIC CASING HANGER, JOINT BLICK-LU FOONSISTS OF: PRIC CASING HANGER, JOINT BLICK-LU FOONSIST OF PRIC CASING HANGER, JOINT SHOPPLED 14", 13.2 BFFT, CA2.35" PRIC CASING HANGER, DAY A A A A A A A A A A A A A A A A A A	R, 14" HYDRIL 5 , AA, PSL-3, RAT
JON 3/8" ADAPTER S IVE RETRIEVAL S STANDARD BOF N OSO4.01	22" X 16" BIG BORE II SUPPLEMENTAL CASIN WITH 22" C.D. X. 1.250" WALL BUTTWELD PF FOR 1.5 MILLION LBS. OF 16" CASING AND 1 ON LOAD PROFILE, MIN. I. D.18. 375", 2.2.188 SERVICE PER NOBLE QUALITY PLAN QSO4.01	22" x 16" BIG BORE II SUPPLEMENTAL CASIN WITH 22" O.D. X 1.250" WALL BUTWELD PF FOR 1.5 MILLION 1BS. OF 16" CASING AND 1 ON LOAD PROFILE, MIN. I.D.18.375", 22.186 SERVICE PER NOBLE QUALITY PLAN 0594.01	22" X 16" BIG BORE II SUPPLEMENTAL CASIN WITH 22" C.D. X. 1.250" WALL BUTTWELD PF FOR 1.5 MILLION LBS. OF 16" CASING AND 11 ON LOAD PROFILE, MIN. I. D.18.375", 22.188 SERVICE PER NOBLE QUALITY PLAN QSQ4.01	3/8" BUSHINGS NNING AND RE TRIEVAL, RATED	TABLE BORE PF -5/8" API F.H. B 30" MAX. O.D., I	77ABLE BORE PF -5/8" API F.H. B 30" MAX. O.D., I	77ABLE BORE PF -5/8" API F.H. B 30" MAX. O.D., I	.TABLE BORE PF -5/8" API F.H. B 30" MAX. O.D., I	D HOUSING RIG DOO" WALL B.W. ERSION SEAL. N ROFILE FOR OV	D HOUSING RIG 200" WALL B.W. ERSION SEAL. R ROFILE FOR OV	SITIVE STOP CAS 4.590" MIN. I.D D. CASING, FOR ION LBS. OF CAS	4.590" MIN. I.D CASING, FOR ION LBS. OF CAS	SITIVE STOP CAS 4.590" MIN. I.D D. CASING, FOR ION LBS. OF CAS	SITIVE STOP CAS D.D. 30.510", M RING, LIP SEAL A N Q504.01	SITIVE STOP CAS D.D. 30.510", M RING, UP SEAL A N Q504.01	BIG BORE II CA IE, UPPER I.D. PI EIGHT SET META ASS: AA, TEMP.	18-3/4" X 14" CASING HANGER, 14" HY 12.375" MIN ID X , API 17D, V, AA, PSL-3 LOAD, SPECIAL, F/FIELDWOOD KATMAI	12.375 "MIL DX., API TZD, V. AA, FBL.9 10.A0, SPECAL, FFIELDWOOD KATMAI ** 14" CASING HANGER JOINT BUCK-UP ** 14" CASING HANGER JOINT BUCK-UP ** 19" CASING HANGER JOINT BUCK-UP ** 19" CASING HANGER JOINT BUCK-UP ** 19" CASING HANGER JOINT STATE ** 19" CASING HANGE	CASING HANGE ID X , API 17D, V
18-3/4" X 13-3/8" ADAP JOINT SELECTIVE RETRIE BIG BORE OR STANDARE OUALITY PLAN OS04.01	22" X 16" BIG WITH 22" O.C FOR 1.5 MILL ON LOAD PRC SERVICE PER	22" X 16" BIG WITH 22" O.I FOR 1.5 MILL ON LOAD PRO SERVICE PER	22" X 16" BIG WITH 22" O.C FOR 1.5 MILL ON LOAD PRC SERVICE PER	18-3/4" x 13-3/ MULTIPLE RUN SELECTIVE RETE PLAN QS04.01	18-3/4" SELE TYPE SS-15, 6 GROOVE, 9.9 Q504.01	18-3/4" SELE TYPE SS-15, 6 GROOVE, 9.9 Q504.01	18-3/4" SELE TYPE SS-15, 6 GROOVE, 9.9 Q504.01	18-3/4" SELE TYPE SS-15, 6 GROOVE, 9.9 Q504.01	36" WELLHE 36" O.D. X 2.0 HYDRATE DIV 3, API-17D. F	36" WELLHES 36" O.D. X 2.0 HYDRATE DIV 3, API-17D. F	22" X 16" PO PIN DOWN, 1 NOMINAL O.1 FOR 1.5-MILL Q504.01	22" X 16" PO PIN DOWN, 1 NOMINAL O.I FOR 1.5-MILL	22" X 16" PO PIN DOWN, 1 NOMINAL O.I FOR 1.5-MILL QSQ4.01	36" X 28" POSITIVE STO PREP., MAX. O.D. 30.510 LOCKDOWN RING, UP S QUALITY PLAN Q504.01	36" X 28" POSITIVE STO PREP., MAX. O.D. 30.51 LOCKDOWN RING, LIP S QUALITY PLAN Q504.01	18-3/4" X 14" TEMPERATUF PREP. FOR W MATERIAL CL	18-3/4" X 14" 12.375" MIN LOAD, SPECIA	18-3/4" x 14" x 14" x 14" x 14" x 14" x x x x x x x x x x x y ppe; CUSTO HYD 523 pln. 4 34." CA SUNG	18-3/4" x 14" 12.375" MIN
Location ELD Rack: F201	ELD Rack B14G	ELD Rack B14G	ELD Rack B14G	ELD Rack: F187	ELD Rack: D06G	ELD Rack: F211	ELD Rack: F211	ELD Rack: F211	ELD Rack: B15G 2	ELD Rack: B15G 2	ELD Rack: F200	ELD Rack: F205	ELD Rack: F200	ELD Rack: L1	ELD Rack: L2	ELD Rack: F214	ELD Rack: F199	CH DV DVA Jva D U I	ELD Rack: F199
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	Е/нібн -, о.b. Вох,	A DOWN,	14.75" DIA. ILL WORK LITY PLAN	WITH SUE PAUTY	8" TOOL SE WITH DBLE	8" TOOL SE WITH DBLE	O.D. X ELD PREP. AN	O.D.X ELD PREP. AN	O.D. X ELD PREP. AN	O.D. X ELD PREP. AN	O.D. X ELD PREP. AN	O.D.X ELD PREP. AN	A DOWN,	u DOWN,	u DOWN, LAN	A DOWN,	15, UPPER LHEAD VT" 17D, V, -DOWN	15, UPPER LHEAD VT" 17D, V, -DOWN	15, UPPER LHEAD VT" 175, V, -DOWN	RESILIENT AN,	RESILIENT AN,
INTERPORTATION OF THE TOTAL OF	18-3/4" x 14" BIG BORE II CASING HANGER. TIPE SS-15, HIGH PRESSURE/HIGH TEMPERATURE, LIPPERI, D. PREP. FOR CAM ACTUATED BUUNNING TOOL, O.D. PREP. FOR WELLY SEL AS ASSURED, 3,4 B. ASSURE, SEL ASSURE, STERNED, 2,4 B. ASSURE, 3,4 B. ASSURE, 3,4 B. ASSURE, 3,5 B. ASSURE, 3,4 B. A	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN 0,504, 0.1	18:3/4" BIG BORE WEAR SLEEVE, TYPESS-15, TO BE RUN WITH 14:50"/14.75" DA. WEAR SLEEVE RUNNING AND RETRIEVING BIT SUBS, UPPER PRÖFILE WILL WORK WITH SPECIAL B.O.P. TESTTOOL ADAPTER, "J" LUG STYLE, NOBLE QUALITY PLAN SCHALL	18-3/4" X 13-3/8" BUSHING SLEEVE, TYPE SS-15, FOR H25, TO BERUIN WITH MULTIPE RUININIG AND RETREVING SUBS (12.25" DIA.), BIT RUINIARBLE SELECTIVE RETRIEVIAL, RATED FOR HIGH TEMP./HIGH LOAD, NOBLE QUALITY PLAN GOGM 31.	18-3/4" x 13-3/8" ADAPTER SLEEVE, TYPE SS-15, TO BE RUN WITH 6-5/8" TOOI JOINT SLEECTIVE RETRIEVAL SUB AND 13-3/8" WEAR BUSHING, FOR USE WITH BBIG BORE OR STANDARD BORE WELLHEAD SYSTEMS, "J" LUG STYLE, NOBLE OLALITY PLAN GOSO JO.	18-3/4" X 13-3/8" ADAPTER SIEEVE, TYPESS-15, TO BE RUN WITH 6-5/8" TOOL JOINT SELECTIVE RETRIEVALS JUB AND 13-3/8" WEAR BUSHING, FOR USE WITH BIG BORE OR STANDARD BORE WELLHEAD SYSTEMS, "F" LUG STYLE, NOBLE QUALITY PLAN GSG40.1	22" X 18" BIG BORE!! SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PREP. LP X 2.2.13" O.D. X. 750" WALL BUTTWELD PREP. DOWN, MINI. ID. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN 10504.011	22" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPITER, 22" O.D. X 1.1000" WALL BUITWELD PRED. UP X 22.13" O.D. X .750" WALL BUITWELD PRED DOWN, MIN. 1D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN OSGMA).	22" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUITWELD PRED. UP X 22.13" O.D. X .750" WALL BUITWELD PRED DOWN, MIN. I.D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN GGGAQII.	22" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PRED. UP X 22.13" O.D. X .750" WALL BUTTWELD PRED. DOWN, MIN. I.D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN OGGAGII.	22" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PRED. UP X 22.13" O.D. X .750" WALL BUTTWELD PRED DOWN, MIN. 1.D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN 505040.11	72" X 18" BIG BORE II SUPPLEMENTAL CASING HANGER ADAPTER, 22" O.D. X 1.000" WALL BUTTWELD PREP, UP X 22.13" O.D. X .750" WALL BUTTWELD PREP, DOWN, MIN. 1.D. 18.250", STANDARD SERVICE PER NOBLE QUALITY PLAN DOSGA 21.	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN GS04.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN QS04.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN QS04.01	22" X 18" SUPPLEMENTAL CASING HANGER, TYPE SS-15, 18" BLANK PIN DOWN, PSL-3, WITH BIG BORE II, MONOGRAM PER API 17D, NOBLE QUALITY PLAN QSO4.01	18:3/4" RIGD LOCKDOWN BIG BORE II WELLHEAD HOUSING, TPFE SS-15, UPPER RIPER FOR CAME CALCHER BINUMENT COLO, 2.7" Do. AMAROBER WELLHEAD RIPOILE COMPATABLE WITH ED-HIC CONNECTOR, WITH INCOME, "YAYLT GASKET RIPE. IO, 2.2" O. D. X.1.250" WALL B.W.P., 28.510" MIN ID, API 17D, V, Do. P.S.4., PREWINE SCHOOL BEINDER REALTON RIPOIR GATRALLOCK-DOWN GROOVES, OVERPOLL, SPIT RING PER NOBLE OF 90544 RI	18:3/4" RIGD LOCKDOWN BIG BORE I WELHEAD HOUSING, THE SS-15, UPPER REPE FOR CAM, CALCHER BINUMENT COLL 2.7" D. AMONDER, WELLIEDD RIGHEL COMMTAREL WITH ECHAL CONNECTOR, WITH INCOME, "YAVYT CAKET PREP. UP. 22" OD. X 1250" WALL B.W.P., 38 SIG" MINI D. AN 17D. Y, DD. PS-3, APSEWET, SDOUE BERNORS REACTOR RING, EXTRA LOCK-DOWN GROOVES, ORFBOLL, SPILT RING PER NOBLE OF 923401	18:3/4" RIGID LOCKDOWN BIG BORE IN VELHEAD HOUSING, THE SS-15, UPPER REPER FOR CAME ACTUALER BRUNNET COLO. 27" DO. MANDREL WELLISED PROFILE COMMATABLE WITH 10-14 CONNECTOR, WITH INCOME. "VAVITGASKET REP. 10). EXT. 20" CAL 7.129" WALL B. W.P; 85.50" MINIO, API 7.70", D. PISS., SERVER ES COUD BEIMONE REACTOR BING, SETTAL LOCK DOWN GROOMS. OMERO, STITAL LOCK DOWN GROOMS. OF ORGANIT.	22" X 18" BIG BORE II SEAL ASSEMBLY: PYPE SS-10/15/20, WEIGHT SET RESILENT SEAL, PSL-2, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, QSO4 01	22" x 18" BIG BORE II SEAL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILIENT SEAL, PS, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, OSEAL, PSI, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN,
G HANGER: TYPE S' FOR CAM ACTUA' O-METAL SEAL ASS	G HANGER: TYPE S: FOR CAM ACTUA: O-METAL SEAL ASS	G HANGER, TYPE S GRAM PER API 17D	TYPESS-15, TO BE TRIEVING BIT SUBS ADAPTER, "J" LUG	VE, TYPE SS-15, FO EVING SUBS (12.25' R HIGH TEMP./HIG	VE, TYPE SS-15, TO AND 13-3/8" WEA VELLHEAD SYSTEM	VE, TYPE SS-15, TO AND 13-3/8" WEA VELLHEAD SYSTEM	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	INTAL CASING HAN JP X 22.13" O.D. X . DARD SERVICE PER	G HANGER, TYPE S GRAM PER API 17D	G HANGER, TYPES GRAM PER API 17D	G HANGER, TYPES GRAM PER API 17D	G HANGER, TYPE S GRAM PER API 17D	18:3/4" RIGD LOCKDOWN BIG BORE II WELLHEAD HOUSI REFE FOR LAND LATULATED BUHAT (ONLO. 27 ° 0.D. M RIGHTE COMMY ARRE WITH HO-HAT (ONLO. 27 ° 0.D. M GASKET PREP. UP, 22" 0.D. X.1250" WALL B. M.P., 18.51C D. P. S.J., RESENCE, SOUD BERNONE REACTION RING GROOVES, OVERDULL SPIT RING FER NOBILE OF DSJACK	18:3/4" RIGD LOCKDOWN BIG BORE II WELLHEAD-HOUSI MERFER FOR CAMPATARIE VIHTH EUNHUR TOOL. 27" OD IN MERFER FOR CAMPATARIE VIHTH EUNHUR TOOL. 27" ST	18:3/4" RICED LOCKDOWN BIG BORE II WELLHEND HOUSI PROFILE COMPAYABLE WITH HO HIS CONNECTOR, WITH GASKET PREP, UP, 27" GO, X.129" WALL BAND, 18,351 DD, PS-3, RESERVICE, SOULD BEHUND REACTION RING GROOVES, OVERBULL SPITT RING PER NOBILE OF DSJAKIN.	MBLY: TYPE SS-10/ , RATED 5,000 PSI,	MBLY: TYPE SS-10/ , RATED 5,000 PSI,
BIG BORE II CASIN E, UPPER I.D. PREF EIGHT SET METAL-1 ASS: AA, TEMP, RA'	BIG BORE II CASIN E, UPPER I.D. PREF EIGHT SET METAL-1 ASS; AA. TEMP. RA'	PLEMENTAL CASIN	ORE WEAR SLEEVE RUNNING AND RE . B.O.P. TEST TOOL	3/8" BUSHING SLEE NNING AND RETRII FRIEVAL, RATED FC I	3/8" ADAPTER SLEE VE RETRIEVAL SUE STANDARD BORE V	3/8" ADAPTER SLEE VE RETRIEVAL SUE STANDARD BORE V 1 QS04.01	BORE II SUPPLEME BUTTWELD PREP. I I.D. 18.250", STAN	BORE II SUPPLEME BUTTWELD PREP. I I.D. 18.250", STAN	BORE II SUPPLEME SUTTWELD PREP. I I.D. 18.250", STAN	BORE II SUPPLEME BUTTWELD PREP. I I.D. 18.250", STAN	BORE II SUPPLEME BUTTWELD PREP. (I.D. 18.250", STAN	BORE II SUPPLEME BUTTWELD PREP. (I.D. 18.250", STAN	PLEMENTAL CASIN IG BORE II, MONO	PLEMENTAL CASIN IG BORE II, MONO	PLEMENTAL CASIN IG BORE II, MONO	PLEMENTAL CASIN	LOCKDOWN BIG E M ACTUATED RUN PATABLE WITH HD UP, 22" O.D. X 1.2 S SERVICE. SOLID B	LOCKDOWN BIG E M ACTUATED RUN PATABLE WITH HD UP, 22" O.D. X 1.2 S SERVICE. SOLID B	LOCKDOWN BIG E M ACTUATED RUN PATABLE WITH HD UP, 22" O.D.X 1.2 S SERVICE. SOLID B	BORE II SEAL ASSE TANDARD SERVICE	BORE II SEAL ASSE TANDARD SERVICE
18-3/4" X 14" BIC TEMPERATURE, I PREP. FOR WEIG MATERIAL CLASS	18-3/4" X 14" TEM PERATUR PREP. FOR WE MATERIAL CIV	22" X 18" SUP PSL-3, WITH B Q504.01	18-3/4" BIG B WEAR SLEEVE WITH SPECIAL Q504.01	18-3/4" X 13-3 MULTIPLE RUI SELECTIVE RET PLAN Q504.01	18-3/4" X 13-3/8" ADAP JOINT SELECTIVE RETRIE BIG BORE OR STANDARI OUALITY PLAN OSO4.01	18-3/4" X 13- JOINT SELECTI BIG BORE OR QUALITY PLAN	22" X 18" BIG 1.000" WALL I DOWN, MIN. Q504.01	22" X 18" BIG 1.000" WALL I DOWN, MIN. Q504.01	22" X 18" BIG 1.000" WALL I DOWN, MIN. Q504.01	22" X 18" BIG 1.000" WALL I DO WN, MIN. Q504.01	22" X 18" BIG 1.000" WALL I DOWN, MIN. 0504.01	22" X 18" BIG 1.000" WALL I DOWN, MIN. 0504.01	22" X 18" SUP PSL-3, WITH B Q504.01	22" X 18" SUP PSL-3, WITH B Q504.01	22" X 18" SUP PSL-3, WITH B Q504.01	22" X 18" SUP PSL-3, WITH B Q504.01	18-3/4" RIGID PREP. FOR CA PROFILE COM GASKET PREP. DD, PSL-3, H2. GROOVES, OV	18-3/4" RIGID PREP. FOR CA PROFILE COM GASKET PREP. DD, PSL-3, H2. GROOVES, OV	18-3/4" RIGID PREP. FOR CA PROFILE COM GASKET PREP. DD, PSL-3, H2: GROOVES, OV	22" X 18" BIG SEAL, PSL-2, S Q504.01	22" X 18" BIG SEAL, PSL-2, S
ELD Rack: F213	ELD Rack: F213	ELD Rack: F199	ELD Rack: F218	ELD Rack: F187	ELD Rack: F206	ELD Rack: F206	ELD Rack: K53	ELD Rack: K53	ELD Rack: L86	ELD Rack: K67	ELD Rack: K67	ELD Rack: F204	ELD Rack: F192	ELD Rack: F213	ELD Rack: F213	ELD Rack: F192	ELD Rack: E03G	ELD Rack: E03G	ELD Rack: 603G	ELD Rack: A83	D Dock And
00310644-04	00310644-01	00310573-01	00310618-01	00310754-01	00310622-01	00310622-02	00310874-03	00310874-02	00310874-01	00310819-01	00310819-02	00310819-03	00310814-02	00310814-03	00310814-04	00310814-01	00310833-01	00310833-03	00310833-04	00311226-01	00 300 11000
2-410497-03	2-410497-03	2-413138-03	2-408632-05	2-408641-04	2-408063-08	2-408063-08	2-404191-12	2-404191-12	2-404191-12	2-404191-12	2-404191-12	2-404191-12	2-413138-03	2-413138-03	2-413138-03	2-413138-03	2.406862-07	2-406862-07	2.406.862-07	2-408455-05	20 200000 00
Drilauip	Drillouip	Drilauip	Drilauip	Drilquip	Drilauio	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilauip	Drilanio	Drilquip	Drilquip	Drilquip	dint	Drilquip	Drilquip	Drilanio	Drilquip	
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al Value WP% Net Value																								
Length Average Cost Total Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0
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UOM EA	ĒÀ	EA	EA	EA	EA	EA	ĘĄ	ĘĄ	EA	EA	EA	Ą	ď	ď		ĘĄ	ΕĀ	ĒÀ	EA	ď	ď.	EA	EA	EA
Project Number Project Name	MC 519 #3				MC 519 #3																			
<u></u>	18-3/4" STABILIZER SUB. TYPE S5-15; 7-5/6" AP REG. DOWN X 7-5/6" API REG, BOX UP, TO BERUN WITH 41.50" / 14.75". 24.08632-05 WEAR SLEEVE AND 2-408525-06 BIT SUB. NOBLE CUALITY PLAN GSQ4.01.	18-3/4" STABILZER SUB. TYPE S5-15; 7-5/8" API REG, DOWN X 7-5/8" API REG, BOX UP, TO BERUN WITH 41.50" / 14.75", 24.08632-05 WEAR SLEEVE AND 2- 408252-06 RIF SUB, NOBLE QUALITY PLAN QSQ4.01.	18-3/4" STABILIZER SUB, TYPE SS-15, 7-5/8" API REG. BOX UP, TO BERUN WITH 14.50°/14.75" 2-408632-05 WEAR SLEEVE AND 2- 4085 25-06 BIT SUB, NOBLE QUALITY PLAN QSO4.01	18-3/4" SELL ASSEMBLY: TPE 55-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SNALLER, WEIGHT SET UDUAL METAL-TO-ABETAL SEALS, INCLUDES OUTER LOCK MING, PAS SERVICE PER NOBLE OF OGGA. 0.1	18-3/4" SELL ASSEMBLY: TPRE 5S-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SNALLER, WEIGHT SET UDUAL METAL-TO-AMETAL SEALS, INCLUDES OUTER LOCK MING, AZS SERVICE PER NOBLE OF OGGA, 0.1	18-3/4" X 13-3/8" ADAPTER SLEVE, TYRE SS-15, TO BE RUN WITH 6-5/8" TOOL JOHT SELECTIVE RETREVAL SUB AND 13-3/8" WEAR BUSHING, FOR USE WITH BE BEORGE WEATHEAD SYSTEMS, "J" LUG STYLE, NOBLE BOURLINY RAND SOR DE	22" X 18" BIG BORE II SE'AL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILENT SEAL, PS-2, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, 05040, 131-2.	22" X 18" BIG BORE II SE'AL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILENT SEAL, PS-22, STANDARD SERVICE, RATED S,000 PSI, NOBLE QUALITY PLAN, GSG4,01.	22 Y 18" BIG BORE! ISFAL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILENT SEAL, PSEL2, STANDARD SERVICE, RATED S,000 PSI, NOBLE QUALITY PLAN, 0504.01.	22" X 18" BIG BOREII SEAL ASSEMBLY: TYPE SS-10/15/20, WEIGHT SET RESILENT SEAL, PSI-2, STANDARD SERVICE, RATED 5,000 PSI, NOBLE QUALITY PLAN, QSO4.01	2)2" Y LE PORTING TOR CASULE HANGEN THE SES AGUS, LODOR SE, LEF BLANK PEN COME, A SES YEAR LE SE, AND SES AGUS SE AGUS SES AGUS SES AGUS SES AGUS SES AGUS SES AGUS	22. Y 18. PORTINE STOR CASIGN HANGEN PIETS, 53.0/15. GLOODES, 18' ELAWI. PIN DOWN, 14.559' "MIN LD. Y, AA PES, 4. FOR USS WITH 16' OR 16.12.2'E NOMINAL O. D. CASING, FOR USE WITH 810 BORE II WELLHEAD SYSTEM, FATED FOR 1.5. MILLON USS. OF CASING AND 10,000 PSI PER NOBLE GUALITY PLAN 05040.01.	2)2" VIE PORTING TOR OSKUH AHMORET HOUSES, SOLUS, 10000 PSI, 15" BLANK PRIN DOWN, 14.59" MIN 1.0., V, AA, PSI.3, FOR 135 WILLIED STEELS. WOMMALO. OD. CASING, FOR USE WITH BIG BOR EI WELLHEDO SYSTEM, ARTED FOR 1.5-MILLION HISS OF CASING AND 10,000 PSI FER NOBLE GUALITY PLAN DOSKO 1.	2)2" Y 1" CROTIVE TOR CASING HANGER THES 5.0 (LS 10,000 PS) 16" BLANK NOWN, 14.590" MIN. 10. V, AA. PS. 3, FOR USE WITH 16" OR 16.1.2" NOWMAN, 0.0. CASING, FOR USE WITH 816 BOR EI WELLHOD ONSTEM, RATED FOR 1.5-MILLON HISS OF CASING AND 10,000 PS) PER NOBLE GUALITYP IAN 0.05540.01.	18-3/4" X 14" CASING HANGER, 14" HYDRIL 523 (115 LBS/FT) BOX DOWN X 12.375" MINID X., API 17D, V, AA, JPL-3, RATED F/HIGH TEMPERATURE/HIGH LOAD, SPECIAL, F/HELDWOOD KATMAI	* 14" CASING HANGER JOINT BUCK-UP CONSISTS OF: * PIPE-CUSTOWER SUPPLED 34", 115 LEVE (2025-C). 20 FT. LONG, 14" 115# * 14" CASING HAN X13-AS' 882. LEMPT VAM SULI IPIN, * 14" CASING HANGER; P/V 2410497-09, CP15334-03, ITEMS 33.	18-3/4" X 14" BIG BORE II CASING HANGER: TPE ESS 15, HIGH PRESSUBE/HIGH TEMPERATURE, UPPER ID, PREP, FOR CAMA ACTUATED RUNNING TOOL, O.D. PREP, FOW REIGHT SET METAL-TO-METAL SEAL ASSEMBLY, 18 BANK BOX, MATERIAL CASS, AA, TEMP, RATINGS, Y. PSL, 3 NOBLE COLALITY PLAN DSSA.01	18-3/4" SELI ASSEMBLY: TYPE SS-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SNALLER, WEIGHT SET UDAL METAL-TO-ANETAL SEALS, INCLUDES OUTER LOCK MING, AZS SERVICE PER NOBLE OF OGGA, 0.1	2) 2. Y. B. PRITIK STOR SASKI HANNER, PIESES SASKI SLOODES, SLE"BLANK PIEN DOWN, 14.559. MAIN 1.D., Y. A. PIEJ. SPER. ISS WITH 16"O SIG 5. ZEST NOMINAL O. J. CASING, FOR USE WITH 81G BOOK II WELLHELD SYSTEM, RATED FORT, SAMLLON IES. OF CASING AND 10,000 PSI PER NOBLE GUALITY PLAN 0.504.0.1.	22. Y. B. PORTIVE TOP CASIVE AHARDER. THE SES AGIS, 10000 PSI, 15° BLANK PRODWN, 14.59° NAMI, 15. V. AA. PSI.3, FOR USE WITH 16° OR 16.1.2° NOWMAN, 0.0. CASING, FOR USE WITH 80 BOR 81. WELLHGOD SYSTEM, RATED FOR 1.5-MILLON HISS OF CASING AND 10,000 PSI FER NOBLE GUALITY PLAN 10,0594.01.	22" YE PSTINKE TOR CASHIG HANGER, TOPE 52,0015,1000 P5,10" BLANK PRODWI, 14.50" MIN, 10., V.A.P.F.S., FOR USE WITH TO FOR 16.12" MOMMALO. D. CASHIG, FOR USE WITH BIG BOR EI WELLHGO SYSTEM, RATED FOR 1.5-MILLON HISS OF CASHIG AND 10,000 P5! PER NOBLE QUALITY PLAN D55.00.1.	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUALITY PLAN Q504.01	4" NIPPLE PIPE FOR ANNULUS VENTING VALVE ASSEMBLY, 4" NPT MALE CONNECTION ONE END., 3" SLOT INTERFACE ONE FIND	18-3/4" SEAL ASSEMBLY. THE SEAL SEAL SOOD PSI FOR ALL HANGERS 13-3/8" AND SAALE, WEIGHT SET DUAL METAL-TO-METAL SEAS, INCLUDES OUTER LOCK RING, HZS SERVICE PER NOBLE QP QSOO.01
Location ELD Rack: A81	ELD Rack: F190	ELD Rack: F208	ELD Rack: F208	ELD Rack: A80	ELD Rack: A79	ELD Rack: F185	ELD Rack: A81	ELD Rack: A81	ELD Rack: A81	ELD Rack: A81	ELD Rack: F194	ELD Rack: F194	ELD Rack: F183	ELD Rack: F183		ELD Rack: NYD YR#3	ELD Rack: F184	ELD Rack: A84	ELD Rack: F220	ELD Rack: F186	ELD Rack: F220	ELD Rack: A05G	ELD Rack: F207	ELD Rack: A84
Serial No. 00311226-04	00303429-01	00303429-02	00303429-03	00311715-01	00311715-03	00312053-01	00312112-02	00312112-03	00312112-04	00312112-01	00312260-01	00312260-02	00312402-01	00312402-02		00312456-01	00312508-01	00312161-03	00312568-01	00312568-02	00312568-03	00312626-01	IN CP FILE	00313001-01
tem Number 2-408455-05	2-408524-05	2-408524-05	2-408524-05	2-404254-05	2-404254-05	2-408063-08	2-408455-05	2-408455-05	2-408455-05	2-408455-05	2-407284-18	2-407284-18	2-407284-18	2-407284-18		2-410497-09	2-410497-03	2-404254-05	2-407284-18	2-407284-18	2-407284-18	2-404391-07	2-409052-02	2-404254-05
Facility Owner Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilauip	Drilania	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilguip	Drilauip		Drilquip	Drilquip	Drilquip	Drilquip	Drilaui	Drillouip	Drilquip	Drilquip	Drilquip
Facility Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilouip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilauip - Houston	Drilauio - Houston		Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilauio - Houston	Drilauio - Houston	Drilguip - Houston	Drilquip - Houston	Drilquip - Houston

Average Cost Total Value WPs Net Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0
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Project Number Project Name	GC40-1																		A					MC 519 #3	KATMAIF, GC 40F 3, OSC-G-34536	KATMAIF, GC 40F 3, OSC-G-34536	MEXICO
Rem Description 22. X.8" Bio BORE II SEAL ASSEMBLY: TYPE SS.10/15/20, WEIGHT SET RESILENT SSEA, PSS.4, STANDARD SERVICE, RATED S, GOD FSJ, NOBLE QUALITY PLAN, GSO4.01.	18-3/4" X 10-34" GEN II CASING HANGER LOCK-DOWN SIEDYE, 15,000 PSI, TIVE SS15, MN 9, 262" IO, TREPN, ANTH CLASSO DSI, SS13, GNN BS, 2000 RP EAVED LOCK-DOWN CAPACITY, MCONEL CLADDED TREE SAL MITTERACE, HIGH TEMPERATURE/HIGH LOAD SHOULDES, MOBIE COLALITY PLANT GSAG).	CROSSOVER SWEDGE: WITH 22" X 1.000" WALL BUTTWELD PREP DOWN X 22.13" X .750" WALL BUTTWELD PREP UP, NOBLE QUAUTY PLAN Q504.01	2.7 x 50 for gone is upper imperfact, assisted standard state of set of	22" X 16" BIG BORE II SEAL ASSEMBLY: WBIGHT SET METAL-TO-METAL, 10,000 PSI METAL TOLOMO PSI METAL SED METAL TOLOMO PSI METAL SED WITH REDUCED GASING WEIGHT REQUIREMENTS). HZS SERVICE, NOBIE GUIALITY PLAN GSGA01	22" X 16" BIG BORE II SEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATE, (10,000 PSI RATE), PLAN OSSA, 01. H2 SERVICE, NOBLE (QLALITY PLAN OSSA, 01.	22" X 16" BIG BORE II SEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATE, (10,000 PSI) RATE, (10,000 PSI RATE) WEIGHT REQUIREMENTS). H2S SERVICE, NOBLE GUALITY PLAN 0,504,01	22" x 16" BIG BORE! ISEAL ASSEMBLY, WIGHT SET METAL-TO-METAL, 10,000 PSI RATE, 10,000 PSI RATE WITH REDUCED CASING WEIGHT REQUIREMENTS). HZS SERVICE, NOBIE QUALITY PLANG SSA-0.1	22 * X 16" BG BDREI 185A ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATED, (10,000 PSI RATED WITH REDUCED CASING WEIGHT REQUIREMENTS). H2S SERVICE, NOBLE GUALITY PLAN 0594.01	22" X 16" BG BOREI ISEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATEO, (13,000 PSI RATEO, (13,000 PSI RATEO), (13,000 PSI RATEO WITH REDUCE ASSING WEIGHT REQUIREMENTS). H25 SERVICE, NOBLE GUALITY PLAN 0,504,01	22" X 16" BIG BORE II SEAI, ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATE, (10,000 PSI RATE), (10,000	22" X 16" BIG BOREII ISEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATEO, (19,000 PSI ATED, (19,000 PSI ATED MATH REDUCE ASSING WEIGHT REQUIREMENTS). H25 SERVICE, NOBLE CUALITY PLAN 0,504,01	22" X 16" BIG BORE II SEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATEO, (13,000 PSI ATSEO, (13,000 PSI ATSEO) WHITH REDUCES ASSING WEIGHT REQUIREMENTS). H25 SERVICE, NOBLE GUALITY PLAN 0,504,01.	22" X 16" BIG BORE II SEAL ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATE, (10,000 PSI RATED PSI METAL PROUIREMENTS). HIS SERVICE, NOBLE CULALITY PLAN 0594.01.	22" X 16" BIG BORE II SEAI, ASSEMBLY: WEIGHT SET METAL-TO-METAL, 10,000 PSI RATE, (10,000 PSI PSI PSI WEIGHT REQUIREMENTS). H25 SERVICE, NOBLE GUALITY PLAN 0,504,01.	18-3/4" SEAL ASSEMBLY: TYPE SS-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SMALLER, VIEDER ST	18-3/4" SEAL ASSEMBLY: TYPE 5S-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SMALLER, WEBGEH'S ST PULM METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RIGH, HAS SERVICE PER NOBLE OP 5004.01	18-3/4" SEAL ASSEMBIE: TIPE SS-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SMALLER, WIGHTS SET DULAL METAL-10-METAL SEALS, INCLUDES OUTER LOCK RING, HASSERVICE PER NOBLE OP GSQI, 01	18:3/4" SEAL ASSEMBLY: TYPE SS-1S, 1S,000 PSI FOR ALL HANGERS 133/8" AND SMALLER, WIGHT'S FLOUM METAL-TOWARTAL SEALS, INCLUDES OUTER LOCK RINGH, H32 SERVICE PER NOBLE OP GSG40, 01.	18-3/4" SEALASSEMBLY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SWALLER, WEIGHT SET DULK MITK, 1-70-AMETAL SEALS, INCLUDES OUTER LOCK IRNG, 1-15 SEEVICE PER NOBLE OP 5000, 0.1	4" MIPPLE DIPE FOR AMMULUS VENTING VALVE ASSEMBLY, 4" NPT MALE CONNECTION ONE BIO, 3" SIOT INTERFACE ONE BIO TY ADJLEFT TO USE.	18-3/4" SEAL ASSEMBIY: TYPE SS-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SNALLER, WIEIGHTS FET DUAL MITAL-TO-METAL SEALS, INCLUDES OUTER LOCK RIME, HAS CREATER PER MAIR FOR PERA.	18-3/4" SEAL ASSEMBLY: TIPE 55-15, 15,000 PSI FOR ALL HANGERS 133/8" AND SMALLER, wheely TSE FOLDAL METLAL-CHETLA, EACH, TO TO THE LOCK RINGH, H35 SERVICE PER NOBLE OP 65540,01	18-3/4" SEAL ASSEMBLY: TYPE 5S-15, 15,000 PS FOR ALL HANGERS 13-3/8" AND SMALLER, WEBGHT SET DULM METAL-TO-METAL SEALS, INCLUDES OUTER LOCK RING, HASSERVICE PER NOBLE GP 5004.01	18.3/4" X 10.3/4" GRN I CANIGHANGER LOCK DOWN SIERE, 15,000 PS, TYPE 15.3.4. V. DO FLAZ, SOR ME, S. DOK PRATED LOCK DOWN CAPACITY, INCOMEL CADODED FREE SEAL INTERFACE, HIGH TEMPERATURE/HIGH LOAD SHOULDER, 9.555". I.D., NOBLE QUALITY PLAN CSG4.03.	19.3 /4" BIG BORE INVELHEID HOUSING, 15,000 PSI, TIPE ES-15, 22" x 1.500* BITTINEED PREP DOWN X HOHA PROPILEN WINCHEL VAN CHEF PUP, V, BITTINEED PREP DOWN X HOHA PROPILEN WINCHCHEL VAN A R HONELE DIP SA 3.4 7 FINZ X W/OVER-PULL SPIT RING, RIGE DICK-GOOWN, & HONDREED PRESENTING SA 3.4 7 FINZ X W/OVER-PULL SPIT RING, RIGHTING SHOW SWOOD STATISTICS OF THE GOOD STATIST	19.3 /4" BIG BORE IN WELLHEID HOUSING, 15,000 PSI, TIPRE 55-15, 22" x 1.500* BILTITHEED PREP DOWN X HOH-H ROPGITE WINGCOMEL WAYN GSKT PREF UP, V, DD, PSI, 37, FINES, W/OVER PULL SPIT RINGS ANGIO LOCK GOWNY, B, PYDRATE DWERSION SELL, SPECLAL, WITHOUT FLOWBY, WJRTIAN, LOCK DOWN GROODES	ANTI-ROTATION/CAM REACTION PLATE ASSEMBLY FOR 30" QUIK, JAY "8-IV".
Location ELD Rack: A83	ELD Rack: F204	ELD Rack: F203	ELD Rack B14G	ELD Rack: A83	ELD Rack: A83	ELD Rack: A79	ELD Rack: A82	ELD Rack: A82	ELD Rack: A79	ELD Rack: A79	ELD Rack: A79	ELD Rack: A79	ELD Rack: A79	ELD Rack: A79	ELD Rack: A82	ELD Rack: A82	ELD Rack: A82	ELD Rack: A82	ELD Rack: A82	ELD Rack: F221	FI D Rack: 485	ELD Rack: A85	ELD Rack: A85	ELD Rack: F205	ELD Rack: E03G	ELD Rack: E03G	ELD Rack: F128
Serial No. 00313180-02	00313356-01	00313801-02	00309922-01	00315155-01	00315155-02	00316049-01	00315506-01	00315506-02	00317848-01	00317848-02	00317848-03	00317848-04	00317848-05	00317848-06	00319512-01	00319512-02	00319512-03	00319512-04	00319512-05	IN CP FILE	003200331-01	00320231-02	00320231-03	00321346-01	00259282-01	00259282-02	00306162-01
Item Number 2-408455-05	2-413573-02	2-404391-07	2-413.198-02	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-411888-07	2-404254-05	2-404254-05	2-404254-05	2-404254-05	2-404254-05	2-409052-02	2.404254.05	2-404254-05	2-404254-05	2-414283-02	2.408468.02	2-408468-02	240559-02
Facility Owner Drilquip	Drilquip	Drilquip	Drillauio	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilanio	Drilquip	Drilquip	Drilquip	Drilanio	Drilauip	Drillauip	Drilquip	display	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip
Facility Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drikauip - Houston	Drilquip - Houston	Drilguip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilguip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilauio - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilanio - Houston	Drilguip - Houston	Drilanio - Houston	Drilquip - Houston	Delbuin - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Driquip - Houston	Drilquip - Houston	Drilquip - Houston

Length Average Cost Total Value W/6s Net Value 0	C	0	0	0	G	0	0	0	0	0	0	0	0	0	0	0	0			. 0	0	0	0 0	2 0	0 0	0 0
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roject Number Project Name CUSTOMER PROPERTY	CUSTOMER	CUSTOMER	CUSTOMER		KATMAF, GC 40F 3, OSC-6-34536	KATMAIF, GC 40F 3, OSC-G-34556	KATMAIF, GC 40F 3, OSC-G-34536	KATMAIF, GC 40F 3, OSC-G-34536	STOCK	STOCK	STOCK	STOCK	STOCK	STOCK	STOCK	STOCK			GC 866#1	KC 292 #2	MC 252 #1	ORLOV	ORLOV	ORLOV	ORLOV	ORLOV
TO BESSION TO PROPER LOCK DOWN SIEDE, 15,000 PS), TIPE SS-15, V. DO. PSI-3, FOR HIS, 2000 KP RATED LOCK-DOWN CAPACITY, INCONEL CLADDED THE ESEAL, HIRERACE, HIGH THARRACHEN HIGHLOAD SHOULDER, 25-555 TO, NOBE COLMITP PAN 0504.01	18-3/4" X 10-3/4" GEN II CASING HANGER LOCK-DOWN SIEEVE, 15,000 PSI, TYPE 15x-15, Y. DD. PSI-3, TOR H2, 2, 2000 KP RATED LOCK-DOWN CAPACITY, INCONEL CALADED TREE SEAL INTERFACE, HIGH TEMPERATURE/HIGH LOAD SHOULDER, 9.555". DI, NORIE CIJIATIYP PAN OSAG. III.	18-3/4" X 10-3/4" GENII CASING HANGER LOCK-DOWN SEEVE, 15,000 PSI, TYPE SS-15, Y. DD. PSI-3, TOB H2, 2, 2000 KP RATED ICCK-DOWN CAPACITY, INCONEL CLADEDE TREE SEAL INTERFACE, HIGH TEMPERATURE/HIGH LOAD SHOULDER, 9 SSS", ID, NORIE CIJIATIYP PAN OSAG.	18-3/4" X 10-3/4" GRN II CASING HANGER LOCK DOWN SIERVE, 15,000 PSI, TPPE 1S-15, Y. DO, PSI-3, 10R HS, 2,000 KP RATED LOCK-DOWN CAPACITY, INCONEL CADODED TRES ESIAL INTERPREACE, HIGH TEMPERATURE/HIGH LOAD SHOULDER, 9555". D), NOBIE CIVILITY PLAN GSAG, III	18-3/4" SEAL ASSEMBLY: TYPE 55-15, 15,000 PSI FOR ALL HANGERS 13-3/8" AND SMALLER, WINGHT SET POLAL METAL-LO-AMETAL SEALS, INCLUDES OUTER LOCK RIGH 175 STEW/CE PER NOBLE OP 05:04,01	22" X18" de BOERHI LASIPEMENTAL CARGINAMORE MADPER TPEESS. 2025-515, 10,000 PG 3.2" O. N. X. SOV WALL BUTTNELD PREP. DOWN BY2? O. D. X. X. SOV WALL BUTTNELD PREP. UP, MMI, I.D. 18.375", AA, FSL-3. TREMENDATIONE BS -300", TO RAT BE FIGURE HI - HT OGG 75". TRUE TRANSPORTED BY SOUTH OF THE STEP SOUTH O	27 * Y. & G ROEN LINE SUPPLIENT CLOCK HANGES ADAPTER TPEES. 2055-15. 20.000 PS. 12" O. D. X. LSOT WALL BUTTWED PREP. DOWN BY 2" D. D. X. LSOT WALL BUTTWELD PREP. UP, MM. LD. LSS 2" TEMPERATURE 3" ST "C, FD X ES 100 SEC 18" H "NOGO "ST "C, PL TEMPERATURE 1" AND "C, FD XE 100 SEC 18" H "NOGO "ST "C, PL TEMPERATURE 1" WHORE WEIGHT SET, WITH TREP. FOR SELECTABLE WARR BUSHNIG ARTED FOR "ALMICON BE GO CEASE, WITH FOUR R IS SHOULDER TO CORP. HOW PROFILE IN OBJECT LINE THE TOTAL SEC.	16" BIG BORE II-H SEAL ASSEMBLY: GEN. III. 5,000-10,000 PSI, TYPE SS-20/SS-15, APIG 64, PSI-3, TRAPERATURE 35"-300" F, FOR 15" BB II-H SUPPEMBRITAL CASING HANGER STYLE, WEIGHT SET METAL TO METAL SEAL, RATED FOR 1.2 MM BS. JOCK-DOWN, NOBIE CUALITY PLAN GS46,11	16" BIG BOREILH SEAL ASSEMBLY: GEN III, 5,000-10,000 PS), TYPE SS-20/SS-15, APIG AA, APIG AA, APIG AB, APIG AB, APIG AB, APIG AF APIG APIG AF APIG AF APIG APIG APIG APIG APIG APIG APIG APIG	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" X 14-1/2" WEAR SLEEVE BIT SUB. 7-5/8" API REG. BOX UP X PIN DOWN.	18-3/4" STABILIZER SUB FOR BIG BORE WEAR SLEEVES. 7-5/8" API REG. BOX UP X PIN DOWN.	18.34.7 x 13.43.8 *ERCHARL VAR BUSINGSPERF, THE SELS, TO RE BUN WITH MULTINE RUNNING AND RETREWN GSUBS (13.239° DA), BIT MUNMABLE SELECTIVE RETREMAL, UPPER PROFILE FOR B.D.F. TEST TOOL ADAPTER, BIG BORE AND STAMBORD BORE WELLE BOD STEINES, SATED FOR HIGH TEMPERATURE/HIGH LOAD. HAS SERVICE	IB 34/F 31.43 ST SECTIONER UVAR BUSINGSLEEF. THE 78.51.5. TO BEINN WITH MULT FIRE BRINNING AND RETIREWING SIDS (1.23-25' DAI,) BIT DUNMARIE SELCTIVE RETRIEVAL, UPPER ROOF IF FOR BOOT . TEST TOOL ALD PETR, BIG BOOK AND TANABAR BOOK BUSINERS, BATED FOR HIGH TEMPERATURE/HIGH LOAD. HZS SERVICE	19:34" X 13:39" SEICTABLE VACA RUSHINGSLEPCE. TYPE SS.53, TO BE BUN WITH MUTUTE RUNNING AND RETREVEN S 510.25 TO B. DA.) BY TRUNMABLE SELECTIVE RITHERAL, UPPER RROHLE COR B.O. TIGST TOOL ADAPTE, BIG BORE AND STANDARD BORE WITHLED SYSTEMS RATED FOR HIGH TITHERALUBE/HIGH LOAD. HSS SERVICE.	22" X 16" BIG BORE II SEAL ASSEMBLY, WEIGHT SET METAL-TO-METAL, 6,500 PSI RATED, H25 SERVICE	22* Xis* Bis BORE IPOSTITIVE STOP CASING MANGER: TYPE SS-10/15, 6:500 PS), 16" ST BLECH THORIE STEP IND DOWN, PIRE OWN BIGHT SET SEAL ASSEMBLY, MINIT. D. 44500*, V. MATERIAL CLOSS: AA. PS-3 XXXX ** FAMAGER JOINT FABRICATION CONSISTS OF: "** PIPE CLOSTOMER SUPPLIED 16", 979; P-110, WITH HYDRIL STI BOX X HYDRIL STI *** PIPE CLOSTOMER SUPPLIED 16", 979; P-110, WITH HYDRIL STI BOX X HYDRIL STI *** PIPE CLOSTOMER SUPPLIED 16", 979; P-110, WITH HYDRIL STI BOX X HYDRIL STI *** PIPE CLOSTOMER SUPPLIED 16", 979; P-110, WITH HYDRIL STI BOX X HYDRIL STI	ии, аичкох. и г. LONG * 16" SUPPLEMENTAL HANGER: Р/N 2-403133-02,CP8979-01, ITEM 14.1	18" SEAL ASSEMBLY, TYPE SS-10/15/20, API 6A, V, AA, PSL-2, FOR USE WITH 18" SUPPLEMENTAL HANGER, FOR USE WITH BIG BORE II Y BIG BORE I-H WELLHEAD SYSTEM FOR THE AND STATEMENT AND STATE		18" VAM HDI 117# G.S. 18" VAM HDI 117# Q125 F.C	18" DUAL WIPER PLUG MOD II	13.625" VAM SLUII 88.2# Q1.25 F.C. 13.625" VAM SLUII 88.2# Q1.25 G.S.	9.875"VAM SIJII 62.8#Q125 F.C. 9.875"VAM SIJII 62.8#Q125 G.S.	7.75" FLOAT COLLAR TSH WEGGE 523 DOPELESS 46.10 PPF Q125 INNOVEX 7.75" TSH573 DOPELESS 46.14 0.125 G.S.
ELD Rack: F192	ELD Rack: F192	FLD Back: F184	ELD Rack: F214	ELD Rack: A80	ELD Pack B13G	ELD Rack: 813G	ELD Rack: A80	ELD Rack: A80	ELD Rack: F195	ELD Rack: F195	ELD Rack: F198	ELD Rack: F198	ELD Rack: F198	ELD Rack: F223	ELD Rack: F216	ELD Rack: F223	ELD Rack: A84		ELD Rack: NYD C-6	ELD Rack: A84	ELD Rack NYD CC-9 17	OSS DOCK C-PORT 2 BLD 27 OSS DOCK C-PORT 2 BLD 27	1 PLUG SET SHIPPED TO DRILL QUIP THE OTHER SHIPPED TO DOCK WITH CEMENT HEAD	OSS DOCK C-PORT 2 BLD 27	OSS DOCK C-PORT 2 BLD 27	OSS DOCK C-PORT 2 BLD 27
Serial No. 00323757-01	0.527.5200	00325456-01	00325658-01	00327858-01	003.25810-01	003.258.10-02	00328407-01	00328407-02	00293489-03	00293489-04	00293489-01	00293489-02	00333696-01	00339241-02	00339241-03	00339241-01	00227560-01		16935-01	00178688-01						
Tem Number 2-414283-02	2-414283-02	2-414283-02	2-414283-02	2-404254-05	2.416531-02	2-416531-02	2-412617-13	2-412617-13	2-403665-02	2-403665-02	2-403665-02	2-403665-02	2-403666-02	2-404122-02	2-404122-02	2-404122-02	2-403134-02		2-403133-02	2-403132-02	2-405105-02	109998	112032	111637	113525	114099
racinty Owner Driftouip	Drillouin	Drillouin	Drillouin	Drillquip	Drilanio	Drilquip	Drilanio	Drillquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilquip	Drilanio	Drillauin	Drilguip		Diloui	Drillquip	Drilquip	Franks International Franks International	Franks International	Franks International	Franks International	Franks International
Facility Drilouio - Houston	Drilania - Houston	Drilania - Houston	Drilouio - Houston	Drilquip - Houston	Drilauio - Houstan	Drilquip - Houston	Drilquip - Houston	Drikquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilquip - Houston	Drilguip - Houston	Drilauin - Houston	Drilauip - Houston		Drilauio - Houston	Drilquip - Houston	Drilquip - Houston	Franks - Houma Franks - Houma	Franks - Houma	Franks - Houma	Franks - Houma Franks - Houma	

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EA	EA	EA	EA	FA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA.	K 4	E A	EA	EA	EA	EA	EA	EA S	EA	EA	EA	EA	EA	EA	EA	EA	E E	EA	EA	FA	EA	ΕA	EA	EA	EA	EA	EA	EA EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	ΕA	EΑ	EA	EA	EA	EA	EA	EA	EA	EA EA	EA	EA	ĒΑ	EA	EA	EA	EA	EA	4
ORLOV	ORLOV	ORLOV TA-9	ORLOV	GENOVESA	ORLOV TA-9	ICHALKIL 4	ORLOV	ORLOV	ORLOV	GENOVESA	GENOVESA	KATMAI-2ST	KATMAI-2ST	KATMAI-2ST	OKLOV IA-9	CHALNL4	CLAIRL 4	CHALKIL 4	ICHALKIL 4	ICHALKL 4	KATMAI #2 ST	GENOVESA	GENOVESA	ORLOV	GENOVESA	ORLOV	ORLOV	CHALKIL 4	ORLOV TA-9	ORLOV	GENOVESA	KATMAI-251	KATMAI-2ST	GENOVESA	VOIRO	ORLOV	ORLOV	NA NA NA NA NA NA	GENOVESA	GENOVESA	TA9-ST01	ICHALKIL 4	ORLOV	ORLOV	ORLOV	ORLOV	ORLOV	KATMAI-1	GENOVESA	GENOVESA	KATMAI-2ST	KATMAI-2ST	GENOVESA	GENOVESA	ORLOV TA-9	ORLOV TA9-ST01 KATMAI-1	ORLOV	KATMAI-2ST	GENOVESA	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	Katmai East Noble	
9.875"TSH 523 62.8#	7.75 TUM OLLAR ISH WEGDE 223 DOPELESS 40.10 PPF QZ23 INNOVEX 7.75" TSH523 DOPELESS 46.1# Q125 G.S.			13.625" VAM SUI-II 88.2# Q125 FLUAT COLLAR 13.625" VAM SUI-II 88.2# O125 GLIDE SHOE	9.875"VAM SUJ-II 65.3# Q125 FLOAT COLLAR	14" SLSF 115.53# Q125 CENTRALIZER SUB	9.875" VAM SUJII 62.8#Q125 F.C.	13.625" VAM SLUI 88.2# 0125 F.C.	11.875" TSH 513 71.8# Q125 F.C.	18" VAM HDL 117# Q125 FLOAT COLLAR	11.875" TSH513 71.8# FLOAT COLLAR	14" TSH523 116# Q125 FLOAT COLLAR	11.875" TSH513 71.8# Q125 FLOAT COLLAR	10.125" TSH513 79.29# Q125 FLOAT COLLAR	9.8/5"VAM SUJI 05.3#Q125 F.C.	10.204 15H023 UOPLESS 122.5# Q125 FLUAL COLLAR	15:025 15H 521 88:2# Q125 F.C.	14" TSH513 113# Q125 F.C.	9.875" TSH523 62.8# Q125 F.C.	9.875" TSH523 62.8# Q140 ORIFICE F.C.	7.75" 46.1# Q125 (135 MYS) WEDGE 523 (INNOVEX 735-AB "DVBR")	9.875" VAM SUJI 65.3#Q125 FLOAT COLLAR	9.875" VAM SUIII 65.3# 0125 GUDE SHOE	9.875" VAM SUJII 62.8#Q125 G.S.	13.625" VAM SLU-II 88.2# Q125 GUIDE SHOE	13.625" VAM SLUII 88.2# Q125 G.S.	18" VAM HDL 117# G.S.	14" TSH513 113# Q125 C.E.G.S.	9.875" VAM SLIJII 65.3#Q125 C.E.G.S.	11.875" TSH 513 71.8# Q125 C.E.,G.S.	18" VAM HDL 117# Q125 GUIDE SHOE	7.75 ISR363 40.1# QL23 GOIDE SHOE 11 875" TSH513 71 8# O125 GIIDE SHOE	14" TSH523 116# Q125 GUIDE SHOE	11.875" TSH513 71.8# GUIDE SHOE	10 75" X 9 635" DITAI WIPER PLIIG MODII	9.625" DUAL WIPER PLUG MOD II	7.625" DUAL WIPER PLUG	9.625" DUAL WIPER PLOG MOD III	13.375" DUAL WIPER PLUG MOD II	9.625" DUAL WIPER PLUG MOD III	10.75" OD X 9.625" SINGLE WIPER PLUG	13.375" DUAL WIPER PLUG MOD III	13.375" DUAL WIFER PLUG MUD II 10.75" X 9.635" DUAL WIPER PLUG MOD II	1 18" DUAL WIPER PLUG MOD II	9.625" DUAL WIPER PLUG MOD II	13.375" DUAL WIPER PLUG MOD II	7.625" DUAL WIPER PLUG	9.625" DUAL WIPER PLUG MOD III	10.75" 9.625" DUAL WIPER PLUG MOD II	13.375" DUAL WIPER PLUG MOD II	11.875" DUAL WIPER PLUG MOD II	13.375" DUAL WIPER PLUG MOD II	11.75" X 9.625" DUAL WIPER PLUG MOD III	3:323 DOAL WIFER TLUG WOD III 18" DUAL WIPER PLUG MOD II	9.875" DUAL WIPER PLUG MOD III	10.75" OD X 9.625" SINGLE WIPER PLUG	30.223 ISB 322 / 3.23# Q.Z.2 L.C. 9.875# VAM SIJII 62.8# L80 L.C.	10.125"TSH523 79.29# Q125 LANDING COLLAR	9.875"VAM SUJII 65.3# L.C.	22 INCH 1.5 LB X80 DLQ,B/P, 2/75931	22 INCH 1.5 LB X80 DLQ,B/P, 3/75931	22 INCH 1.5 LB X80 DLQ, B/P, 4/75931	22 INCH 1.5 LB X80 DLQ,B/P, 6/75931	22 INCH 1.5 LB X80 DLC, B/P, 5/75931	22 INCH 1.5 LB X80 DLQ,B/P, 8/75931	22 INCH 1.5 LB X80 DLQ,B/P, 9/75931	22 INCH 1.5 LB X80 DLQ,B/P, 14/75931	22 INCH 1.5 LB X80 DLQ, B/P, 13/75931	22 INCH 15 LB X80 DLO,B/P, 11/75931	22 INCH 1.5 LB X80 DLQ, B/P, 10/75931	22 INCH 1.5 LB X80 DLQ, P/PE, 15/75931	22 INCH 1.5 LB X80 DLQ,P/PE, 16/75931	
OSS DOCK CTON I 2 BLD 27	OSS DOCK C-PORT 2 BLD 27	OSS DOCK C-PORT 2 BLD 27	OSS DOCK C-PORT 2 BLD 27		OSS DOCK C-PORT 2 BLD 27		OSS DOCK C-PORT 2 BLD 27																	OSS DOCK C-PORT 2 BLD 27		OSS DOCK C-PORT 2 BLD 27					Joseph 23 Court of bounding	supped to the Oss dock			PLUG SET WAS STABED IN	ATA CANADA NATIONAL PROPERTY OF THE PROPERTY O								TO DOCK WITH CEMENT HEAD															4 100000							Rack No. BPRBL1		NA NA		Rack No. BPR8L1			
115.250	114055	114884	115250	106438	114883	110651	113525	106438	107304	112582	107304	109904	115425	115422	114883	115300	113504	111140	116159	115709	114099	114883	114884	109067	111637	111637	109998	114184	114884	109068	112583	115424	109905	109068	111904	111208	109030	113133	111601	113133	113238	111601	111904	112032	111208	111601	109030	111208	111904	111601	111804	111601	112809	112032	113133	113238	114542	115505	115627	127543	127546	127547	127548	127549	127551	127552	127553	127554	127556	127557	128094	128095	
rianks international	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	ute :	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franke International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	
Houma	Franks - Houma	- Houma	Houma	Franks - Houma		. 1	Franks - Houma	. 17		- Houma	Franks - Houma	- Houma	71				Franks - Houma			Franks - Houma			Franks - Houma			÷1.	Franks - Houma		Franks - Houma			Franks - Houma			Franke - Houma	Houma	Houma	Houma	Franks - Houma				Franks - Houma		Franks - Houma	Houma	- Houma	Franks - Houma			Franks - Houma		Franks - Houma			Franks - Houma	Franks - Houma		÷ .	Franks - Lafavette	Lafayette	Lafayette	Lafayette	Franks - Latayette		Franks - Lafayette	Franks - Lafayette	2 5	Lafavette	-	Lafayette	Lafayette	,

933 933 933	01Q.B/P, 4/75933 01Q.B/P, 1/75933
933 933 95933	22 INCH 15 LB X80 DLQ, D/P, 2/79933 22 INCH 12 LB X80 DLQ, D/P, 7/79933 22 INCH 15 LB X80 DLQ, D/P, 14/79333 22 INCH 15 LB X80 DLQ, D/P, 14/79333 22 INCH 15 LB X80 DLQ, D/P, 14/79333
533. 5933.	JLQ,B/F, 11/75933 JLQ,B/F, 10/75933
3/76563	36 INCH 1.5 LB X65 DLQ,B/P,X/O, 3/76563
74736	X80 DLQ, B/P, 21/74736
71719	INCH 1 LB X80 DLQ,B/P,X/O, 5/71719
600	PLAIN,
883	22 INCH 1 LB X80 DLU,B/FS, 43/ 70883 22 INCH 1 LB X80 DLQ,B/P, 114/76883
76881 76881	OLQ,B/IBV, 1/76881 Q,B/P,X/O,4/76881
210	DLQ.B/P, 4/73210 DLQ.B/P. 8/76927
927	DLQ,B/P, 7/76927
927	5 DLQ 8/7 6/27 5 DLQ 8/7 6/27
927	55 DLQ,B/P, 5/76927 PLAIN,
	LB X70 PLAIN,
27	DLQ,P/PE, 2/76927 DLQ,P/PE, 1/76927
76927	2 LB X70 DLQ,8/P,X/O, 4/76927
7,034.7	75 LB X60 PLAIN,
769.28	X60 PLAIN, X60 DIO 8/P 17/2/6928
703.28 6928	x60 DLQ,B/P, 7/76928
76928	X60 DLQ, B/P, 10/76928 X60 DLQ, B/P, 11/76928
76928	12/769
76928	X60 DLQ,8/P, 22/76928 X60 DLO,8/P, 23/76928
76928	X60 DLQ, B/P, 14/76928
76928	X60 DLQ,B/P, 26/76928 X60 DLQ,B/P, 21/76928
76928	X60 DLQ,8/P, 18/76928
76928	X60 DLQ, B/P, 25/76928
76928	X60 DLQ,B/P, 16/76928 X60 DLQ B/D 39/76938
76928	DLQ,B/P, 19/76928
76928	I DLQ, B/P, 20/76928 DIO 8/P 32/76928
76928	DLQ.B/P, 35/76928
76928 76928	DLQ,B/P, 27/76928 DLQ,B/P, 37/76928
76928	DLQ.B/P, 31/76928
76928	DLQ,B/P, 33/76928 DLQ,B/P, 41/76928
76928	DLQ, B/P, 30/76928
76928	B X60 DLQ,B/P, 28/76928 B X60 DLQ,B/P, 47/76928
76928	1 DLQ,B/P, 39/76928
76928	: DLQ,B/F, 34/76928
//6928 6928	X60 DLQ,P/PE, 63/ 76928 X60 DLQ,B/P, 8/76928
76928	X60 DLQ, B/P, 46/76928
76928	DLO,B/P, 44/76928 DLO,B/P, 45/76928
76928	X60 DLQ, B/P, 43/76928
76928	DLQ, B/P, 49/76928
76928	X60 DLQ, B/P, 42/76928
76928	K60 DLQ, B/P, 40/76928 K60 DLQ, B/P, 53/76928
76928	X60 DLQ,B/P, 50/76928
76928	X60 DLQ, B/P, 5.2/76928 X60 DLQ, B/P, 4.8/76928
76928	DLO, B/P, 56/76928
76928	X60 DLQ,B/P, 51/76928
76928	X60 DLQ,B/P, 54/76928 X60 DLQ,B/P, 55/76928
76928	X60 DLQ, B/P, 58/76928
769.28 /769.28	X6U DLCJ,B/P., 59/769.28
	.DLQ.P/PE, 62/76928
76928	760 DQ 9/F, 52/7928 X60 DQ 9/F, 62/7928 X60 DQ 8/F, 57/7928 X60 DQ 6/F, 77/7928

s International 135563	Dark NO.	X V		70.17
	Rack No.	28 INCH 0.75 LB X60 DLQ, B/P, 2/76928 28 INCH 0.75 LB X60 DLQ, B/P, 1/76928	ORLOV II EA	1 41.94 0
International 135567	Rack No. ORR7R4	28 INCH 0.75 LB X60 DLQ, B/P, 13/76928 28 INCH 0.75 LB X60 DLQ R/P, 4/76928	ORIOV II EA	1 41.95 0
		28 INCH 0.75 LB X60 DLQ, B/P, 5/76928		
	Rack No. ORR7R4	28 INCH 0.75 LB X60 DLQ, B/P, 9/76928	ORLOV II EA	
	***************************************	LO.B/F		
		INCH 1 LB X8		
		NCH 1 LB X8		
		22 INCH 1 LB X80 DLQ,B/P, 88/76929		
		×		
		22 INCH 1 LB X80 DLCLS/B/Y 75629		
		2	ORLOV II EA	1 41.44 0
	Rack No.	×	ORLOV II EA	
	Rack No	× 5		
	RACK NO Back NO	22 INCH I LB X80 DLQ,B/ P, 94/ 70929		
Franks International 130232		1 8	ORLOV II EA	
	Rack No.	8X		
	Rack No.	22 INCH 1 LB X80 DLQ,B/P, 113/76929	_	
	Rack No.	22 INCH 1 LB X80 DLQ,B/P, 93/76929		
		22 INCH 1 LB X80 DLQ,B/P, 91/76929		
	Rack No.	22 INCH 1 LB X80 DLQ,B/P, 78/76929		
International 130346	RACK NO.	22 INCH 1 LB X80 DLQ,B/ P, 79/ 70929		
	Back No	50		
	Rack No.	1 1	ORIOVII EA	1 41,40
	Rack No.	B/P. 45/	ORIOVII	
	Rack No.	. 0		
	Rack No		_	
nal 130352	Rack No		ORLOV II EA	
Franks International 130353		22 INCH 1 LB X80 DLQ,B/P, 51/76929		
	Rack No			
Frank International 130355	Rack No			
-				1 41.47
	Rack No.			
	Rack No.			1 41.43 0
	Rack No.	B/P,		
	Rack No.	,8/P, 56/	ORLOV II EA	
	Rack No.	B/P, 49/		1 41.43 0
	Rack No.	å	_	
	Rack No.	æ	_	
	Rack No.	8	_	
Franks International 130370	Rack No. ORLSL2	22 INCH 1 LB X80 DLQ,B/P, 53/76929	ORLOV II EA	1 41,44 0
	NACK INC.			
International 130372		22 INCH 1 LB X80 DLQ,B/Y, 5 // 70929		
	ON AGE			
International 130375	Rack No. ORLSL2	22 INCH 1 LB X80 DLO.B/P. 60/76929		
	Rack No.	777		
	Back No. OBI 51.2	2	ORIOVII	
	Rack No.	B/P. 63/		
		22 INCH 1 LB X80 DLQ,B/P, 64/		
		22 INCH 1 LB X80 DLQ,B/F	_	
		22 INCH 1 LB X80 DLQ,B/P, 74/76929	ORLOV II EA	
Franks International 130382		22 INCH 1 LB X80 DLQ,B/F	_	
		22 INCH 1 LB X80 DLQ,B/F		
		22 INCH 1 LB X80 DLQ,B/F		
		22 INCH 1 LB X80 DLQ,B/F		
		22 INCH 1 LB X80 DLO.B/F		
		22 INCH 1 LB X80 DLQ,B/F		
International 130388		22 INCH 1 LB X80 DLQ,B/F	ORLOV II EA	
		22 INCH 1 LB X80 DLQ,B/F		
Franks International 130390		22 INCH 1 LB X80 DLQ,B/P,	ORLOV II EA	
		22 INCH 1 LB X80 DLQ,B/P, 71/	_	
		22 INCH 1 LB X80 DLQ,B/P,	_	
_		22 INCH 1 LB X80 DLQ,B/P, 41/		
		22 INCH 1 LB X80 DLQ,B/F	_	
-		22 INCH 1 LB X80 DLQ,B/F	_	
Franks International 130475		22 INCH 1 LB X80 DLQ,B/F		
		22 INCH 1 LB X80 DLQ,B/F		
		22 INCH 1 LB X80 DLQ,B/F		
International 130478	Rack No. ORI-51.2	22 INCH 1 LB X80 DLQ,b/ P, 21/ 70929	ORIOVII	
International 130480		22 INCH 1 IB X80 DIO B/F		
		22 INCH 1 LB X80 DLO.B/F		
		22 INCH 1 LB X80 DLQ.B/P, 26/		
	Rack No. QRI			
	Rack No. QRI	INCH 1		
	Rack No.	INCH 1 LB X80 DLQ,B/F	_	
	Rack No.	INCH 1 LB X80 DLQ,B/F		
	, Rack No. QRLSL2	INCH 1 LB X80 DLQ,B/F	_	
	Rack No.	INCH 1 LB X80 DLQ,B/F		
Franks International 130489	Rack No. QR	INCH 1 LB X80 DLQ,B/F	_	
	Rack No.	INCH 1 LB X80 DLQ,B/F		
	Rack No. QR	INCH 1 LB X80	_	
International 130492	Rack No.	22 INCH 1 LB X80 B/P, DIB, 27/76929	ORLOV II EA	
	Rack No. QR	INCH 1 LB X80		
	4			
	Kack No. QK	22 INCH 1 LB X80 DLQ;B/P, 23/ 76929		1 41.42 0

Franks International 130.049 Franks International 130.0504 Franks International 130.0504 Franks International 130.0505 Franks International 130.0505 Franks International 130.0505 Franks International 130.0515 Franks International 130.0515 Franks International 130.0515 Franks International 130.0516 F	Rack No. QRL5L2	22 INCH 1 LB X80 DLQ,B/P, 4/76929	ORLOV II	EA	1 41.49		
130904 130904 130905 130906 130909 130909 130911 130914 130916 130916 130916	0.00.00	XXXX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EA	1 41.45		
130956 130906 130906 130900 130510 130511 130514 130514 130516 130516 130516 130516 130516 130516	Rack No. ORLSL2	INCH 1 LB X80 DIQ,B/P,	ORLOVII	FA	1 415		
130906 130909 130510 130511 130512 130514 130516 130941 86572 86672	Rack No. ORLSL2	INCH 1 LB X80 DLQ,B/F	ORIOVII	EA	1 41.47	0	
130509 130501 130512 130512 130514 130515 130516 130541 48572 48572	Rack No. QRL5L2	INCH 1 LB X80 DLQ,B/F	ORLOV II	EA	1 41.48		
130510 130511 130514 130514 130516 130516 130517 48772	Rack No. QRISL2	22 INCH 1 LB X80 DLQ,B/P, 17/76929	ORLOVIII	EA	1 41.48		
130512 130514 130515 130515 130516 130541 48572 48572	Back No. OBLS12	INCH 1 LB X80 DIO B/F	ORIO	FA	1 41.49		
130514 130515 130516 130541 48572	Rack No. QRL5L2	INCH 1 LB X80 DLQ,B/F	ORLOVII	EA	1 41.46		
130515 130516 130541 48572	Rack No. QRL5L2	11 LB X80 DLQ,B/F	ORLOV II	EA	1 41.44		
130541 130541 48572	Rack No. QRLSL2	INCH 1 LB X80 DLQ,B/F	ORLOVII	EA	1 41.46		
48572	Dark No. Unusuz	INCH 1 LB A80 DLQ,B/F	II AOINO	4 5	41.44		
40074	Rack No. ORBRIS	1 25 IB X80 DIO	II AO 80	V 4 4	1 41.83		
+/00+	Rack No. QR3RL5	INCH 1.25 LB X80 DLQ,B/P,	ORLOVII	EA	1 41.88		
48612	Rack No. QR3RL5	X80 DLQ, B/P,	ORLOV II	EA	1 41.79		
48613	Rack No. QR3RL5	22 INCH 1.25 LB X80 DLQ, B/P, 102/76929	ORLOV II	EA	1 41.79		
48615	Rack No. QR3RL5	X80 DLQ, B/P.	ORLOV II	EA	1 41.46		
48621	Rack No. QR3RL5	X80 DLQ,B/P.	ORLOV II	EA	1 41.81		
48622	Rack No. QR3RL5	X80 DLQ,B/P	ORLOV II	EA	1 41.75		
48631	Rack No. QR3RL5	22 INCH 1.25 LB X80 DLQ, B/P, 108/76929	OKION	EA	1 41.85		
rians international	NACK NO. QUONE	4	I ACIAC	K22	44.04		
50470	Pack No. Chance	22 INCH 1.23 IB X80 DIO B/BE 113 /75030	- ACINO	¥2	1 41.00		
501/3	Rack NO. CRINEZ	X80 DIO B/P	II AOTRO	C 44	1 41.86		
50185	Rack No. OR3RL5	22 INCH 1.25 LB X80 DLO.B/P. 100/76929	ORLOVII	EA	1 41.79		
mational 82761	Rack No. QRNL2	Į.	ORLOV II	EA	1 39.69		
	Rack No. QRR1R1	36 INCH 2 LB X80 DLQ,B/P, 5/75976	ORLOV II	EA	1 42.16		
	Rack No. QRPRODL2	36 INCH 1.5 LB X65 DLQ, B/P, 3/76939	ORLOV II	EA	1 41.95		
	Rack No. QRPRODL2	36 INCH 1.5 LB X65 DLQ, B/IBV, 4/76939	ORLOV II	EA	1 40.9		
	Rack No. QRPRODL2	36 INCH 1.5 LB X65 DLQ,B/P, 2/76939	ORLOV II	EA	1 41.95		
Franks International 135211	AN	28 INCH 0.75 LB X60 DLQ, B/P, 48/76940	ORLOV II	EA	1 41.93		
	AN	28 INCH 0.75 LB X60 DLQ, B/P, 47/76940	ORLOV II	EA	1 41.97		
	AA	28 INCH 0.75 LB X60 DLQ, B/P, 12/76940	ORLOV II	EA	1 41.98		
Franks International 135360	NA	28 INCH 0.75 LB X60 DLQ,B/P, 7/76940	ORLOV II	EA	1 41.97		
	NA	28 INCH 0.75 LB X60 DLQ, B/P, 25/76940	ORLOV II	EA	1 41.94		
	NA	28 INCH 0.75 LB X60 DLQ, B/P, 11/76940	ORLOV II	EA	1 41.01		
	AN	28 INCH 0.75 LB X60 DLQ, B/P, 29/76940	ORLOV II	EA	1 40.26		
	AN	28 INCH 0.75 LB X60 DLQ, B/P, 24/76940	ORLOVII	EA	1 41.97		
	NA	28 INCH 0.75 LB X60 DLQ, B/P, 30/76940	ORLOV II	EA	1 41.94		
	ΑN	28 INCH 0.75 LB X60 DLQ, B/P, 15/76940	ORLOV II	EA	1 41.95		
	AN	28 INCH 0.75 LB X60 DLO.B/P. 31/76940	II OBION II	EA	1 41.96		
	AN	28 INCH 0.75 LB X60 DLQ.B/P, 35/76940	II OBION II	EA	1 41.96		
	AN	28 INCH 0.75 LB X60 DLO:B/P: 13/76940	II ADIBO	FA	1 41.97		
	NA	28 INCH 0.75 LB X60 DLO.B/P. 14/76940	II AOI BO	FA	1 41.98		
	NA	28 INCH 0.75 IR X60 DIO.B/P. 46/76940	ORIOV II	FA	1 41.95		
-	NA	28 INCH 0.75 IR X60 DIO. B/P. 16/76940	ORIOV II	FA	1 41 93		
Franks International 135373	NA	28 INCH 0.75 IR X60 DIO.B/P. 34/76940	ORIOV II	FA	1 41 96		-
	42	20 INCH 0 75 IB V60 ID 0 0 0 44/26940	II ACIAC	*	41.04		
Frank International 135,375	NA NA	28 INCH 0.75 IR X60 DIO B/P 45/76940	II ACIBO	EA	1 41 02		
	ΨV	28 INCH 0 75 IR YEO DIO 8/0 33/76040	II ACIBO	Vu	1 41 05		
	NA	28 INCH 0.75 IR X60 DIO R/P 37/76940	ORIOVII	FA	1 41 95		
-	NA NA	28 INCH 0 75 IB X60 DIO B/D 20/26040	II ACIGO	Vu.	1 41 05		
rights intelligational account	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 INCH 0.73 LB A00 DLC(B) F, 20/ 703-40	II AONO	5	10.14		
Franks International 1353/9	RACK NO. URISLS	28 INCH 0.73 LB ABU DLU, B/P, 16/70940	OKLOVII	Α :	(S:T+)		
International 135380	NA	28 INCH 0.75 LB X60 DLQ, B/P, 41/76940	UKION II	EA.	1 41.95		
135381	Rack No. QRR3L5	28 INCH 0.75 LB X60 DLQ, B/P, 19/76940	OKION	EA	1 41.9,		
	Rack No. QRR3L5	28 INCH 0./5 LB X60 DLQ, B/P, 1///6940	OKLOVII	EA	1 41.95		
	ΝΑ	28 INCH 0.75 LB X60 DLQ, B/P, 38/76940	ORLOV II	EA	1 41.97		
	AN	28 INCH 0.75 LB X60 DLQ, B/P, 39/76940	ORLOV II	EA	1 41.93		
Franks International 135385	AN	28 INCH 0.75 LB X60 DLQ, B/P, 43/76940	ORLOV II	ΕA	1 41.95		
	ΝA	28 INCH 0.75 LB X60 DLQ, B/P, 40/76940	ORLOV II	ΕA	1 41.96		
ļ	NA	28 INCH 0.75 IB X60 DIO.B/P. 36/76940	II /0 I 80	ЕА	1 41 97		
135300	ΨV	28 INCH 0 75 IR YEO DIO 8/0 42/76940	II ACIBO	Vu	1 41 07		
120200	S	10.73 LB X60 DLC, B/r, 42	- ACTO	¥	16.14 1		
135494	d'a	28 INCH U./5 LB X6U DLQ,B/P, 8/7694U	OKIONII	E.A.	1.92		
135495	Ϋ́	28 INCH 0.75 LB X60 DLQ, B/P, 27/76940	ORLOV II	EA	1 41.96		
135496	Ν	28 INCH 0.75 LB X60 DLQ, B/P, 32/76940	ORLOV II	EA	1 41.94		
135497	NA	28 INCH 0.75 LB X60 DLQ, B/P, 9/76940	ORLOV II	EA	1 41.96		
Franks International 135498	AM	28 INCH 0.75 LB X60 DLQ,B/P, 28/76940	ORLOVII	EA	1 41.94		
	AN	28 INCH 0.75 LB X60 DLQ, B/P, 10/76940	ORLOV II	EA	1 41.96		
Franks International 135500	AN	28 INCH 0.75 LB X60 DLQ.B/P, 26/76940	ORLOV II	EA	1 41.96		
	ΨN	28 INCH 0.75 LB X60 DLO.B/P. 6/76940	ORLOV II	EA	1 41.94		
	AN	28 INCH 0.75 IB X60 DIO.B/P. 5/76940	II AOI BO	FA	1 41 96		
	NA	28 INCH 0 75 IR X60 DIO B/P 22/76940	II ACIAC	44	1 41 07		
Create International 190004	VI VI	28 INCH 0.75 IB X60 DIO B/B 4/76940	- ACINO	¥2	16.11		
1	C V	20 INCH 075 IB V60 DIO B/B 24/75040	170180	S 4	41.01		
Frank International 135508	(28 INCH 0.75 IR X60 DIO R/P 23/76940	11 70800	V-2	1 41 96		
Franks International 135540	C	10.75 LB X60 DLQ.B/P,	::	£ 4.	4 0 10		
	VI. VI.	28 INCH 0.75 LB X60 DLC(b) P. 37 76940	= VOISO	K2 **	A 1477		
	C: 42	10.75 LB X60 DLQ, B/P,	: : Sario	5.1	44 07		
	COOC ON Short	28 INCH 0.75 LB X60 DLQ,6/P, 1/76940	OKLOV I	4 .	10.4F		
	השנות החידורים	28 INCH U./ 5 LB ADU ULU, B/P., / 1/1/USLS	OKION	L'A	10.44 I		
	Kack NO. Unio	28 INCH 0.75 LB X60 DLQ, B/P, 63/70915	ORIOV II	EA.	1 44.00		
	Kack No. UKIS	INCH 0.75 LB X60 DLQ, B/P	UKION II	EA	1 41.95		
	KACK NO. UKIS	INCH 0.75 LB X60 DLQ,B/P	OKLOV II	EA	1 41.90		
	Rack No. BPL/R5	INCH 0.75 LB X60 DLQ, B/P,	ORLOV II	EA	1 42.02		
	Rack No. BPL7R5	INCH 0.75 LB X60 DLQ,	ORLOV II	EA	1 41.96		
	NA	INCH 1 LB x80 DLQ, B/P, 99	ORLOV II	EA	1 41.45		
	AN	INCH 1 LB x80 DLQ, B/F	ORLOV II	EA	1 41.51		
	AN	INCH 1 LB x80 DLO.B/F	II AOIRO	EA	1 41.49		
Franks International 124231	AN	INCH 1 LB x80 DLO.B/F	ORIOVII	FA	1 41.51		
Franks International 124233	Rack No. BPL6L3	H1LBx80	ORLOVII	EA	1 41.48		
	NA	INCH 1 LB x80 DLQ, B/F	ORLOV II	EA	1 41.51		
	AN	INCH 1 LB x80 DLQ,B/F	ORLOVII	EA	1 41.47		-
	2	INCH 1 IB x80 DIO B/F	II ACIBO		1 415		Ī

rt Total Value W/% Net Value	0	0	0 0	0	0 0	0	0	0	0	D G	0	0	0		0	0	0	0 0	0	0	0 0	0	0 [0 0	0	0	Õ	0 0	0	0	0	0 0	0	0	0		0	0	0	D G	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0		0 0
Oty Length Average Cos	41.51	41.5	41.48	41.51	41.48	41.48	41.48	41.38	41.49	41.49	41.5	41.46	41.49	41.48	41.48	41.49	41.5	41.48	41.49	41.49	41.48	41.49	41.5	41.51	41.49	41.5	41.48	41.44	41.44	41.5	41.51	41.46	41.47	41.47	41.41	41.40	41.41	41.48	41.46	41.4/	41.45	41.46	41.49	41.47	41.46	41.45	41.47	39.42	39.6	41.44	41.45	41.44	41.48	41.47	41.46	41.6	41.46	41.47	41.42	41.6	41.48	41.45	41.87	41.77	41.86	41.91	41.91	41.89	- PM	41.85
ndition Wt. (lbs) On Hand		(=1	e e	1		1		•		4 -	1	1			1 1			1 1	H	. 1	1 1	1 1	1		4		-			1	1			1	1	T	-	г	e .	4 -	1	1		1	T	1	-	1		1 -	1	-		1	-	-	-			1	e .	1 4	-	T		4 4	1	1		
NOM Co	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	FA	EA	ΕA	EA	EA	EA	EA	EA A	EA	EA	EA E	EA	EA	ΕA	EA E	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA E	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA EA	EA	EA	***	EA
Project Number Project Name	ORLOVII	ORLOV II	ORLOV II	ORLOV II	ORIOVII	ORLOVII	ORLOV II	ORLOVII	ORLOVII	ORLOVII	ORLOV II	ORLOV II	ORLOV II	ORIOVII	ORLOV II	ORLOV II	ORLOV II	ORLOVII	ORLOV II	ORLOV II	ORLOVII	ORLOVII	ORLOVII	ORIOVII	ORLOV II	ORLOV II	ORLOV II	ORLOVII	ORLOV II	ORLOV II	ORLOV II	ORLOVII	ORLOV II	ORLOV II	ORLOV II	E VOIRO	ORLOV II	ORLOV II	ORLOV II	ORLOVII	ORLOV II	ORLOVII	ORIOVII	ORLOV II	ORLOVII	ORLOV II	ORLOVII	ORLOV II	ORLOV	ORLOVII	ORLOV II	ORLOVII	ORLOVII	ORLOV II	ORLOV II	ORLOVIII	ORLOV II	ORLOVII	ORLOVII	ORLOV II	ORLOVII	ORLOVII	ORLOVII	ORLOVII	ORLOVII	ORLOV II	ORLOVII	ORLOVII	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	ORLOV II
Item Description	22 INCH 1 LB x80 DLQ, B/P, 263/75976 22 INCH 1 IB x80 DLQ R/P 120/75976	INCH 1 LB x80 DLQ, B/P	22 INCH 1 LB x80 DL0, B/P, 110/75976 22 INCH 1 LB x80 DL0, B/P, 115/75976	INCH 1 LB x80 DLQ,B/P	INCH 1 LB x80 DLQ, B/P	INCH 1 LB x80 DLQ,B/P	INCH 1 LB x80 DLQ, B/P	INCH 1 LB x80 DLQ, B/P	1 LB x80 DLQ, B/P	INCH 1 LB x80 DLQ, B/P	INCH 1 LB x80 DLQ, B/P	22 INCH 1 LB x80 DLC, B/P, 155/75976 22 INCH 1 LB x80 DLC, B/P, 154/75976	INCH 1 LB x80 DLQ, B/P	3/8	3/P	INCH 1 LB x80 DLQ, B/P	22 INCH 1 LB x80 DLQ, B/P, 136/75976	2 2	INCH 1 LB X80 DLQ,B/P,	22 INCH 1 LB X80 DLQ,B/P, 15/76941	%) S	3, 9,	INCH 1 LB X80 DLQ,B/P,	,B/P,	, B/P	22 INCH 1 LB X80 DLQ,B/P, 39/76941	9/8	INCH 1 LB X80 DLQ,B/P	INCH 1 LB X80 DLQ,B/P	22 INCH 1 LB X80 DIQ,6/P, 51/ 70541	INCH 1 LB X80 DLQ,B/P	22 INCH 1 LB X80 DLO,B/P, 44/76941	σ. ο	22 INCH 1 LB X80 DLO.9/ P; 30/ 76141	1 LB X80 DLQ,B/P	, B	22 INCH 1 LB X80 DIQ,6/P, 36/ 76941	8	,B/	22 INCH 1 LB X80 DLQ,B/P, 46/76941	INCH 1 LB X80 B/P,CPN	INCH 1 LB X80 DLQ,B/F	22 INCH 1 LB X80 DLQ,B/P, 43/76941	22 INCH 1 LB X80 DLQ,B/P, 13/76941	INCH 1 LB X80 DLQ,B/F	22 INCH 1 LB X80 DLQ,B/P, 18/76941	INCH 1 LB X80 DLQ,B/F	INCH 1 LB X80 DLQ,B/F	22 INCH 1 LB X80 DLQ,B/P, 20/76941	INCH 1 LB X80 DLQ,B/F	INCH 1 LB X80 DLQ,B/I	22 INCH 1 LB X80 DLQ,B/P, 3/76941	INCH 1 LB X80 DLQ,B/I	INCH 1 LB X80 DLQ,B/I	INCH 1 LB X80 DLQ,B/I	INCH 1 LB X8	INCH 1.25 LB X80 DLQ	0 DLQ,B/P	INCH 1.25 LB X80 DLQ, B/P	INCH 1.25 LB INCH 1.25 LB	INCH 1.25 LB X80 DLQ, B/P	INCH 1.25 LB X80 DLQ, B/P	INCH 1 25 IR YRO DIO B/D	22 INCH 1.25 LB X80 DLQ, B/P, 76941 22 INCH 1.25 LB X80 DLQ, B/P, 100/76941						
Serial No.	∢ ₹	NA	NA Rack No. BPL7L4	Y N	AX 2	NA	NA	NA	AN .	AN AN	N.	WA	W S	AN AN	N.	NA	NA NA	NA NA	N	NA	Rack No. BPL/LZ	AN	AN :	AZ Z	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRL5L2	Rack No. QRS8L	Rack No. URSSL	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. ORS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. ORS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. ORS8L	Rack No. QR13	Rack No. QRS8L	Rack No. ORS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRS8L	Rack No. QRR3L5	Rack No. QRR3L5	Rack No. QRK315	Rack NO. QRR3L5	Rack No. QRR3L5	Rack No. QRR3L5	Back No OBB315	Rack No. QRR3L5 Rack No. QRR3L5
Item Number	124238	124242	124243	124263	124267	124278	124279	124284	124285	124310	124312	124313	124318	125172	125173	125190	125191	125201	125204	125205	125213	125221	125222	125249	130092	130093	130094	130095	130097	130098	130099	130100	130102	130103	130104	130105	130107	130108	130109	130111	130112	130113	130114	130117	130118	130121	130126	130129	130130	130142	130144	130145	130147	130148	130149	130152	130154	130155	130160	130164	130228	130560	62753	62759	62761	62762	62766	62768	052.03	62769
Facility Owner	Franks International	Franks International	Franks International Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Franks International	Frank International	Franks International Franks International	Franks International	Franks International	Transfer later at 100 a	Franks International Franks International
Facility	Franks - Lafayette Franks - Lafayette	Franks - Lafayette	Franks - Lafayette Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Latayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Latayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafavette	Franks - Lafayette	Franks - Lafayette	Franks - Latayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	Franks - Lafayette Franks - Lafayette	Franks - Lafayette	Franks - Lafayette	PERSONAL PROPERTY.	Franks - Lafayette

Average Cost				1 81.85 0					0 00		1 40.09 0	1 40.06 0	0 0		1 23.75 0		40.09	1 40.09 0	90'09		1 40.09 0	1 40.09 0	1 40.09			1 40.1 0	1 40.08 0	1 40.08 0	1 12.48 0			1 24.16	1 40.09 0	0				44.03		1 43.58 0	1 61.46 0	1 49.56 0		o	000	60.74	1 42.13 0	1 41.66 0	1 41.96 0	1 42.05 0	1 42.07 0	1 42.15			1 42.11 0	1 42.12 0	1 42.12 0
UOM Condition	EAS	EA	EA	EA	EA	EA	EA	ЕA			EA	EA			ξ		EA	EA	EA		EA	EA	EA			EA	ЕА	ЕA	EA			EA	EA							EA	EA						EA .	EA	EA	EA	EA					EA	EA
Project Number Project Name	NOBLE	NOBLE	NOBLE	NOBLE	NOBLE	NOBLE	NOBLE		#A-21 ST - SOUTH	#A-21 ST - SOUTH	MARSH #A-21 ST - SOUTH	MARSH	#A-21 ST - SOUTH		SOUTH MARSH ISLAND 105#A-21 ST	#A-21 ST - SOUTH	MARSH #A-21 ST - SOUTH	MARSH	#A-21 ST - SOUTH MARSH	#A-21 ST - SOUTH	MARSH #A-21 ST - SOUTH	MARSH	#A-21 ST - SOUTH MARSH	#A-21 ST - SOUTH	#A-21 ST - SOUTH	MARSH #A-21 ST - SOUTH	MARSH	#A-21 SI - SUUTH	#A-21 ST - SOUTH MARSH	#A-21 ST - SOUTH	#A-21 ST - SOUTH	MARSH SOUTH MARSH	ISLAND#A-21 ST # 105	SHIP SHOAL 169 #G	SHIP SHOAL 169 #G	SHIP SHOAL 169 #G-	GREEN CANYON 200	GREEN CANYON 200	TA-09 (ORLOV) GREEN CANYON 200	TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200	GREEN CANYON 200	GREEN CANYON 200	TA-09 (ORLOV) GREEN CANYON 200	TA-09 (ORLOV)	TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200	GREEN CANYON 200	TA-09 (ORLOV) GREEN CANYON 200	TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)
tem Description	22 INCH 1 LB X80 DLQ,B/P, 4/74727	22 INCH 1 LB X80 DLQ,B/P, 2/74727	22 INCH 1.25 LB X80 DLQ, B/P, 15/74736	22 INCH 1.25 LB X80 DLQ, B/P, 50/74736 22 INCH 1.25 LB X80 DLQ, B/P, 9/74736	22 INCH 1.25 LB X80 DLQ,B/P, 23/74736	22 INCH 1.25 LB X80 DLQ, B/P, 22/74736	22 INCH 1 LB X80 DLQ,B/P, 7/7 2609 36 INCH 2 LB X70 DLQ,B.	22 INCH 1.25 LB X80 DLQ,B/PE,	26 INCH 1 I B X5256 DDS B/P 13/26560		26 INCH 1 LB X5256 DDS,B/P, 16/76560	26 INCH 1 LB X5256 DDS,B/P, 7/76560	26 INCH 1 LB X52 56 DDS.B/TCE. 11/76560	and the fact that the contract of a contract	26 INCH 1 LB X5256 DDS,B/FS, 18/76560		26 INCH 1 LB X5256 DDS,B/P, 8/76560	26 INCH 1 LB X5256 DDS,B/P, 17/76560	26 INCH 1 LB X52 56 DDS.B/P. 15/76560	oo oo tha ii thio oo oo oo aa aa taa aa aa	26 INCH 1 LB X5256 DDS,B/P, 14/76560	26 INCH 1 LB X5256 DDS,B/P, 5/76560	26 INCH 1 LB X5256 DDS.B/P - 4/76560	ACINICIA IN NEGLE MACINIO A PRECO	20 INCLEA LD ASSECT DOSPIFF, 37 70000	26 INCH 1 LB X5256 DDS,B/P, 12/76560	26 INCH 1 LB X5256 DDS,B/P, 10/76560	26 INCH 1 LB X5256 DDS,B/P, 6/76560	26 INCH 1 LB X5256 DDS,B/TCE,COT, 1/76560	26 INCH 1 I R X 52 S6 DDS P/TCF 11/76 S60	ACTIVITY IN NEVERTOR PART A PARTEO	Zb INCH 1 LB X2Z5b TCE/TCE, COT, 1/785b0	26 INCH 1 LB X5256 DDS,B/P, 12/76561	26 INCH 1 I R X 52 56 D D S R / P 3 / 76 56 1	26 INCH 1 I B VE2 54 DNS B/D 8 1/76 541		26 INCH 1 LB X3235 DUS,8/F,COI, 6/76351	22 INCH 1 LB X80 ULC,9/ F,X/O, 1// 2003	36 INCH 1.5 LB X65 DLQ, B/P, 26/70264	28 INCH 0.75 LB X60 DLQ, B/P, 2/76746	22 INCH 1 LB X80 DLQ,B/P, 28/73725	22 INCH 1 LB X80 DLQ,B/P,BURST X DLQ,B/P, 10/76595	22 INCH 1 I B X 80 DIO B/P 20/76610	22 INCH 11 R X80 DIO R/P 27/76610		22 INCH 1 LB A80 DLUJB/P, 4 J/ 70010	22 INCH 1 LB X80 DLQ,B/P, 45/76610	22 INCH 1 LB X80 DLQ,B/P, 60/76610	22 INCH 1 LB X80 DLQ,B/P, 53/76610	22 INCH 1 LB X80 DLQ,B/P, 13/76610	22 INCH 1 LB X80 DLQ,B/P, 37/76610	22 INCH 1 LB X80 DLO.B/P, 40/76610	22 INCH 11 R X80 DIO R/D 22/76610	בד ווארון ז רם אסם חוק"ם! ג' ב'ם! נסמדם	22 INCH 1 LB X80 DLQ,B/P, 7/76610	22 INCH 1 LB X80 DLQ,B/P, 81/76610	22 INCH 1 LB X80 DLQ,B/P, 15/76610
				Rack No. QRRILL2					Back No. OBB211		Rack No. QRRZL1	Rack No. QRR2L1	άN		Ϋ́		Rack No. QRKZL1	Rack No. QRR2L1	Rack No. ORR211		Rack No. QRR2L1	Rack No. QRR2L1	Rack No. ORR2L1	PICODO WINTER	NACK NO. CONK. C.	Rack No. QRR5L4	Rack No. QRR2L1	Rack No. QRR2L1	Rack No. QRR2L1	Rack No ORRIR1	P. C. INC. AM JANG	Rack No. UKL3L1	Rack No. QRRZL1	Rack No. ORRS14	ALIAGO ON Area		Rack No. URBS L4	NOUN BELLIANT	Rack No. BPL10L1	Rack No. BPL10L1	Rack No. BPR14L1	Rack No. BPL11R1	Rack No. BPR71.2	Back No BPR712	0.100	NACK NO. BP IV LZ	Rack No. BPR7L2	Rack No. BPL9L4	Rack No. BPR7L2	Rack No. BPR7L2	Rack No. BPR7L2	Rack No. BPR7L2	Rack No RDI QLA	אַראַ אַר מוראַדאַ	Rack No. BPL9L4	Rack No. BPL9L4	Rack No. BPR7L2
Item Number Seria	111396	111399	112330	112709	112710	112712	115996	123875	136805		136806	136807	136808		136809		136810	137230	137231		137232	137233	137234	70000	77,733	137239	137240	137241	137242	137243	***************************************	137244	137384	137397	127303		13/394	13/330	138065	138459	138928	138947	140972	140973		1403/4	140975	140976	140977	140978	140979	140980	140081	10000	140982	140983	140984
Facility Facility Owner	-		/ette Franks International	Franks - Lafayette Franks International Franks - Lafayette Franks International	rette Franks International	-	rette Franks International	Franks - Lafayette Franks International	Franks - Lafavette Franks International		Franks - Lafayette Franks International	Franks - Lafayette Franks International			Franks - Lafayette Franks International		Franks - Latayette Franks International	Franks - Lafayette Franks International	Franks - Lafavette Franks International		Franks - Lafayette Franks International	Franks - Lafayette Franks International	Franks - Lafavette Franks International			Franks - Lafayette Franks International	Franks - Lafayette Franks International	Franks - Lafayette Franks International	Franks - Lafavette Franks International			Franks - Latayette Franks International	Franks - Lafayette Franks International						Franks - Lafayette Franks International					Franks - Lafayette Franks International					Franks - Lafayette Franks International	Franks - Lafayette Franks International							

	Facility	Facility Owner	Item Number	Serial No.	Location	Item Description Project Number	Project Name	UOM Condition Wt. (lbs)	On Hand Qty	Length Average Cost Total V	ilue W/% Net Value
Company of the control of the cont	Franks - Lafayette	Franks International	140985		Rack No. BPL11R4	22 INCH 1 LB X80 DLQ,B/P, 21/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
1.00 1.00	Franks - Lafayette	Franks International	140986		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	el		
	Franks - Lafayette	Franks International	140987		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	Ħ		
Comparison Control C	Franks - Lafayette	Franks International	140988		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	***		
	Franks - Lafayette	Franks International	140989		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 12/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	•		
	Franks - Lafayette	Franks International	140990		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 74/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
	Franks - Lafayette	Franks International	140991		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	1		
	Franks - Lafayette	Franks International	140992		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
10 10 10 10 10 10 10 10	Franks - Lafayette	Franks International	140993		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 19/76595	GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
1.00 1.00	Franks - Lafayette	Franks International	140994	***********	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 20/76595	GREEN CANYON 200 TA-09 (ORLOV)	EA	Ħ		
1.00 1.00	Franks - Lafavette	Franks International	140995		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 51/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
1.00 1.00	Crawler Information	Constitutional	240004		CIZOGO ON 1200		GREEN CANYON 200	V 11			
1.00 1.00	rianks - Lalayette	Light Siller and Colored	140330		NACK NO. BP RV LZ		GREEN CANYON 200	3	٠,		
1979 1979	Franks - Lafayette	Franks International	140997		Rack No. BPR7L2		TA-09 (ORLOV) GREEN CANYON 200	EA	₹-1		
1.00 1.00	Franks - Lafayette	Franks International	141002		Rack No. BPR7L2		TA-09 (ORLOV) GREEN CANYON 200	EA	-		
Transcription 16010 1601	Franks - Lafayette	Franks International	141003		Rack No. BPR7L2		TA-09 (ORLOV)	EA	F		
Continuent Con	Franks - Lafayette	Franks International	141004		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 73/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	F		
Transferencies 14000 100 to the brind 100	Franks - Lafavette	Franks International	141005	***************************************	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 130/76883	GREEN CANYON 200 TA-09 (ORLOV)	EA	Ħ		
14.000 14.000	Franks - Lafavette	Franks International	141006		Rack No. BPR7L2	22 INCH 1.LB X80 DLO.B/P. 21/76595	GREEN CANYON 200 TA-09 (ORLOV)	EA	•		
1972 1972	ottone - stanta	Construction of	70001		CIZOGO ON ASSO	23 JIVLU 4 I D VON DI O B D 8 0/12/CEC	GREEN CANYON 200	V 11			
Transprintenting 1400000 140000 140000 140000 140000 140000 140000 1400000 140000 140000 140000 140000 140000 140000 1400000 140000 140000 140000 1400000 1400000 1400000 140000 140000 140000 140000 140000 140000 140000 140	rigins - Laidyette	rians memanona	741007		NaCK NO. BP N/ LZ		GREEN CANYON 200	45	-		
Trans. International 144499 Section Part 2 International 144490 Section Part 2 International 14449	Franks - Lafayette	Franks International	141008		Rack No. BPR7L2		TA-09 (ORLOV) GREEN CANYON 200	EA	T		
Final transmission 14450	Franks - Lafayette	Franks International	141009		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 25/76595	TA-09 (ORLOV)	EA	г		
Transit transitional 144313 Marke Berty 2 Intel Liber Decision 14440	Franks - Lafayette	Franks International	141010		Rack No. BPR7L2	22 INCH 1 LB X80 DLO,B/P, 4/76610	TA-09 (ORLOV)	EA	e		
Transit intermedical 14113 Sea	Franks - Lafayette	Franks International	141011		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 78/76610	TA-09 (ORLOV)	EA	H		
Transit international 14,003.0 14,003.	Franks - Lafayette	Franks International	141012		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 87/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	ref		
Transferentinenia 14014	Franks - Lafayette	Franks International	141013		Rack No. BPR7L2	22 INCH 1 LB X80 DLO,B/P, 6/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	п		
Free intermetical 141035 Description 2 2 Inc. 1 Loss DOLOGY 9 (RED. Control SOCIATION CONTROL	Franks - Lafayette	Franks International	141014		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	-		
From International 14003 Data to print	Franks - Lafavette	Franks International	141015		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	•		
Frank international 14003 Reach to #PPUZ Z. INCH 118 3800 DALP 277/895 GREET CANNON 20 A 14-00 DECEMBRY 277/895 GREET CANNON 20 A 14-00 DECEMB	Franke - Lafavotto	Franke International	141016		Rack No. RDR71.2		GREEN CANYON 200	44	-		
Franch (mentional figures) 140181 Back to BPT2 1 21 MOUT 18 NO 01.02 JP 347/860 CHANGE (MOUND) CA CHANGE (MOUND) CHANGE (MOUND)<	English Influents	Granke International	141017		Dark No BBB713		GREEN CANYON 200	S 4	1 -		
Freek International 141038 Reak No BPPC 2 Intert I I NRBO DOLAP 3 2 VANCED CHANGE DOLAP 2 VANCED DOLAP 2 VANCED DOLAP 2 VANCED CHANGE DOLAP 2 VANCED DOLAP 2 V	ally - rainy artic	2	74777		77	25. ITUL A LV NOV U CAÇUT 1, ELT 1 U JUL 1	GREEN CANYON 200	C	*		
Franch international 14000 Reach to approx 2 Infect to account of the control of the con	Franks - Lafayette	Franks International	141018		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 32/76610	TA-09 (ORLOV) GREEN CANYON 200	EA	•		
Frank international 141020 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 TAMPO GRADON FAT 4.212 Frank international 141021 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 TAMPO GRADON FAT 4.213 Frank international 141022 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 FAT 1.414 4.428 Frank international 141023 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 FAT 1.416 4.459 Frank international 141024 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 FAT 1.416 4.459 Frank international 141025 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 FAT 1.416 4.459 Frank international 141026 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 247 K650 FAT 1.416 4.149 Frank international 141029 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 147 K650 AC AC 1.416 Frank international 141029 Reck to, BPPUZ 22 MCHI LB X80 DLAMP, 147 K650 AC AC AC <td>Franks - Lafayette</td> <td>Franks International</td> <td>141019</td> <td></td> <td>Rack No. BPR7L2</td> <td>22 INCH 1 LB X80 DLQ,B/P, 94/76610</td> <td>TA-09 (ORLOV) GREEN CANYON 200</td> <td>EA</td> <td>1</td> <td></td> <td></td>	Franks - Lafayette	Franks International	141019		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 94/76610	TA-09 (ORLOV) GREEN CANYON 200	EA	1		
French International 141023 Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Reack to EMPOIL 2 27 INCT LI B X80 Diagle 397/7660 Trade (International 141022) Trade (International 14	Franks - Lafayette	Franks International	141020		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 28/76610	TA-09 (ORLOV)	EA	1		
Frank international 14022 Reach to gird 12 2 MCH 18 X8D DOLAP/F 31/7660 Control of the control	Franks - Lafayette	Franks International	141021		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 3G/76610	TA-09 (ORLOV)	EA	e		
Francis International 141023 Rack No. 899712 Z INCH 118 X89 DIQ APP 5610 Francis International Francis In	Franks - Lafayette	Franks International	141022		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 31/76610	TA-09 (ORLOV)	EA	1		
Frank International 140024 Rack No. BPPU12 22 INCH 1 LB X8D DLIGAP, 127/8595 TOAGO DICTOR FA. 7 CARREL CANION OF EA 1 42.09 Frank International 144005 Rack No. BPPU12 2 INCH 1 LB X8D DLIGAP, 93/76510 FAA 1 41.47 Frank International 144005 Rack No. BPPU12 2 INCH 1 LB X8D DLIGAP, 93/76510 FAA 1 41.47 Frank International 144005 Rack No. BPPU12 2 INCH 1 LB X8D DLIGAP, 94/76510 FAA 1 42.01 Frank International 144005 Rack No. BPPU12 2 INCH 1 LB X8D DLIGAP, 94/76510 FAA 1 42.01 Frank International 144005 Rack No. BPPU12 2 INCH 1 LB X8D DLIGAP, 94/76510 FAA 1 42.01 Frank International 144005 Rack No. BPPU2 2 INCH 1 LB X8D DLIGAP, 94/76510 FAA 1 42.01 Frank International 144005 Rack No. BPPU2 2 INCH 1 LB X8D DLIGAP, 94/76510 FAA 1 42.01 Frank International 144005 Rack No. BPPU2 2 INCH 1 LB XBD DLIGAP, 94/76510 FAA<	Franks - Lafayette	Franks International	141023		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 90/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
Frank International Ligidos Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 CREED CANYON 200 (REST CANYON) CA 41.47 41.47 Frank International Ligidos 141005 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EARED CANYON 200 (REST CANYON) EA 1 41.49 Frank International Ligidos 141005 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.01 Frank International Ligidos 141005 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.01 Frank International Ligidos 141009 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.01 Frank International Ligidos 141009 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.01 Frank International Ligidos 141032 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.07 Frank International Ligidos 141032 Rack No. BPPUL2 Z INCH LI BX8D DILGAP, PS4/76610 EA 1 42.07 Frank International Ligidos 141032 Rack No. BPPUL	Franks - Lafayette	Franks International	141024		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 12/76595	GREEN CANYON 200 TA-09 (ORLOV)	EA	п		
Frank International 14006 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 54/76610 GRENE CANYON OR LASS DIG B/P, 54/76610 GRENE CANYON OR LASS DIG B/P, 54/76610 A 14.09 A 14.09 A 14.09 Frank International 141020 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 54/76610 EARB CANYON OR EA 1 4.21 Frank International 141020 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 54/76610 EAB CANYON OR EA 1 4.21 Frank International 141020 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 74/76610 EAB CANYON OR EA 1 4.21 Frank International 141030 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 74/76610 EAB CANYON OR EA 1 4.21 Frank International 141030 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 74/76610 EAB CANYON OR EA 1 4.20 Frank International 141032 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 74/76610 EAB CANYON OR EA 1 4.14 Frank International 141032 Rack No. BPPU2 2 INCH I LB X8D DIG B/P, 74/76610 EAB CANYON OR EA 1 4.14 Frank I	Franks - Lafayette	Franks International	141025		Rack No. BPR7L2	22 INCH 1 LB X80 DLO,B/P, 93/76610	GREEN CANYON 200 TA-09 (ORLOV)	EA	п		
Frank international 141027 Rack No. BPP012 2 INCH LI LIXXBD DLQ B/P SQF/RELD CARRES CANNON OR A LIXXBD DLQ B/P SQF/RELD TASS DCG B/P SQF/RELD <td>Franks - Lafayette</td> <td>Franks International</td> <td>141026</td> <td></td> <td>Rack No. BPR7L2</td> <td></td> <td>GREEN CANYON 200 TA-09 (ORLOV)</td> <td>EA</td> <td>e</td> <td></td> <td></td>	Franks - Lafayette	Franks International	141026		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	e		
Frank International 14008 Rack No. BPPU12 2 INCH I LB X8D DLQ B/P, 35/P660 TASP DRIED CANNON DRAW A 187 4 2.1 Frank International 141029 Rack No. BPPU12 2 INCH I LB X8D DLQ B/P, 12/P660 TASP DRAW DRAW DRAW DRAW DRAW DRAW DRAW DRAW	Franks - Lafayette	Franks International	141027		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	-		
Frank International 140029 Rack No. BFPUZ 22 INCH 1 LBXBD DIQAP, 12/76610 Frank International Frank International Frank International Frank International Frank International Integrate Curvious 20 (SER) Frank International Frank International <td>Franks - Lafavette</td> <td>Franks International</td> <td>141028</td> <td></td> <td>Rack No. BPR7L2</td> <td></td> <td>GREEN CANYON 200 TA-09 (ORLOV)</td> <td>ĄH</td> <td>•</td> <td></td> <td></td>	Franks - Lafavette	Franks International	141028		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	ĄH	•		
Frank International Into Proceedings Frank International Into Process Proces	Franks - Lafavette	Frank International	141079		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	41			
Frank International 141031 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 1977F610 GREEK CANYON 200 EA 14.02 Frank International 141032 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 1947F683 GROWN 200 EA 14.07 Frank International 141034 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 1947F683 GROWN 200 EA 14.07 Frank International 141034 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 1947F680 GREEK CANYON 200 EA 14.02 Frank International 141034 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 577F680 GREEK CANYON 200 EA 14.02 Frank International 141034 Rack No. BPP12 ZI INCH 1 LBXBD DLG/P, 577F680 GREEK CANYON 200 GREE	Franks - lafavotto	Frank International	141030		Back No. BPR71.2		GREEN CANYON 200	- Au	-		
Frank International 141032 Rack No. 8PP71.2 Z2 INCH 11 8X80 DLQ.P/P. 14476883 Genome 2 Canada Can	Franks - lafaverte	Franks International	141031		Back No. BPR71.2	22 INCH 1 I R X80 DIO R/P 10/76610	GREEN CANYON 200 TA-09 (ORI OV)	FA			
Frank International 141033 Rack No. 8PPG12 22 INCH 1.LBXBD DIQ.RP, 46/76833 GREEK CANYON 200 E.A 141.02	Franks - Lafayette	Franks International	141032		Rack No. BPR7L2	22 INCH 1 LB X80 DLQ_B/P, 114/76883	MC519 #3 - Genovesa	EA	ref		
Frank International 14134 Rack No. 947613 Z2 INCH 1 LD X8D DLO_APP, 577/6610 TAGGO OFFICE NO. 047/6610 T	Franks - Lafavette	Franks International	141033		Rack No. BPR7L2		GREEN CANYON 200 TA-09 (ORLOV)	EA	-		
GREEN CANYON 200	Franks - Lafavette	Franks International	141034		Rack No. BPR5L3		GREEN CANYON 200 TA-09 (ORLOV)	EA	ल		
The second secon	and a second	2				A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GREEN CANYON 200	S	4		

Transprinterior Transprint		GREIN CANYON 200 TA-09 (ORLOV) EA	1 42.13	0
COLUMN OFFICE ADDITIONS OF TITOMS C COLUMN STATES COLUMN		0.000 100000000000000000000000000000000		
Trans. Intermedical 14,003	10 mm	GREEN CANYON ZUU TA-09 (ORLOV) EA	1 41.49	0
Trans. benemination 14480		GREIN CANYON 200 TA-09 (ORLOV) EA	1 42.11	0
Trans. International 14,043 14,044 14,04		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.14	0
Trans. Immunicional 140031 140032		GREEN CANYON 200 TA-09 (ORLOV) EA	1 41.42	0
Trans. benomenand 14,053 Total		GREEN CANYON 200 TA-09 (ORLOV) EA	1 41.51	0
Trans. International 141041 Reach to 1970 2 International 141040 Reach to 1970 2 International 141040 Reach to 1970 2 International 141040 Reach to 1970 2 International and 14100 International and 14100 International and 14100		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.12	0
Transit intermedicant 1418-64 Reaction (1970) 2 (1970) 2 (1970) Reaction (1970) 2 (19		GREEN CANYON 200 TA-09 (ORLOV) EA	1 41.48	0
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Frank International 14009 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 547/N610 Frank International 141002 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 647/N610 Frank International 141002 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 647/N610 Frank International 141002 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 647/N610 Frank International 141006 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 627/N610 Frank International 141006 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 627/N610 Frank International 141006 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 627/N610 Frank International 141006 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 627/N610 Frank International 141006 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 627/N610 Frank International 141007 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 747/N610 Frank International 141007 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 747/N610 Frank International 141007 Rack No. BPP712 2 INCH 118 X88 DOLGAP, 747/N610 Frank International 141007 Rack No. BPP712 <td></td> <td>TA-09 (ORLOV) EA</td> <td>1 42.13</td> <td>0</td>		TA-09 (ORLOV) EA	1 42.13	0
Frank International 141060 Rack No. BPP012 27 MKCH 11 B/800 100.B/F, 54/766.0 Frank International 141062 Rack No. BPP012 27 MKCH 11 B/800 100.B/F, 64/766.0 Frank International 141063 Rack No. BPP012 27 MKCH 11 B/800 100.B/F, 64/766.0 Frank International 141064 Rack No. BPP012 27 MKCH 11 B/800 100.B/F, 64/766.0 Frank International 141066 Rack No. BPP012 27 MKCH 11 B/800 100.B/F, 64/766.0 Frank International 141067 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 64/766.0 Frank International 141067 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 64/766.0 Frank International 141070 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 54/766.0 Frank International 141070 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 54/766.0 Frank International 141073 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 54/766.0 Frank International 141073 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 54/766.0 Frank International 141073 Rack No. BPP012 27 MKCH 11 B/800 10.B/F, 54/766.0 Frank International 141074		ONE OF CANADON EA	1 41.64	0
Frank International 141051 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141053 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141054 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141055 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141056 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141056 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141056 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141076 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141071 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141073 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141076 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141077 Rack No. BPP012 2 Nich118 NB DLD B/P, 54/7650 Frank International 141078 Rack No. BPP012 2 Nich118		GREEN CANYON 200 TA-09 (ORLOV) EA	1 41.41	0
Frank International 141062 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 547/6610 Frank International 141064 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 647/6610 Frank International 141065 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 647/6610 Frank International 141066 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 647/6610 Frank International 141069 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 647/6610 Frank International 141069 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141079 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141079 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141079 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141071 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141071 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141072 Rack No. BPF01.2 Z INCH 118 880 DLQ BP, 727/6610 Frank International 141073 Rack N		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.13	0
Frank International 141063 Rack No BPF712 Z1 INCH 118 ARRO DOLOJIP, 347/6610 Frank International 141064 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 37/6610 Frank International 141065 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 67/6610 Frank International 141067 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 67/6610 Frank International 141067 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 67/76610 Frank International 141069 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 67/76610 Frank International 141070 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141071 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141072 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141073 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141073 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141074 Rack No BPF712 Z2 INCH 118 ARRO DOLOJIP, 73/76610 Frank International 141075 <			1 42.1	0
Frank international 141064 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 637 F660 Frank international 141065 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 637 F660 Frank international 141066 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 637 F660 Frank international 141067 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141069 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141070 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141071 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141072 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141073 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141073 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141073 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141073 Reach to 8 PPUZ 2 INICH 118 800 LQLP, 737 F660 Frank international 141073 Reach to 8 PPUZ <		00	CC 199	
Frank International 141065 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 87/9883 Frank International 141065 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 87/9883 Frank International 141065 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 87/98610 Frank International 141079 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 87/98610 Frank International 141070 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 87/98610 Frank International 141071 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141072 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141074 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141076 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR712 22 INCH 118 880 DLQ JPP, 37/98610 Frank International 141077 Rack No. BPR71		00	77.7%	> 1
Franks international 141065 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 87/8883 Franks international 141066 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 87/8610 Franks international 141067 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 87/8610 Franks international 141069 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 57/8610 Franks international 141070 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 57/8610 Franks international 141072 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 57/8610 Franks international 141072 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P.P. 53/76610 Franks international 141073 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P. 53/76610 Franks international 141074 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P. 53/76610 Franks international 141076 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P. 53/76610 Franks international 141076 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P. 53/76610 Franks international 141076 Rack No. BPR71.2 Z. INCH 118.880 DQ.B.P. 53/76610 Franks international <		- in	1 41.41	9
Franks International 141066 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 637/6610 Franks International 141067 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 637/6610 Franks International 141069 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 57/6610 Franks International 141070 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 57/6610 Franks International 141072 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141073 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141073 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141073 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141075 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141076 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141076 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141076 Rack No. BPR712 Z INCH 118 X80 DLQ B/P, 73/76610 Franks International 141077			1 41.48	0
Franks international 141067 Rack No. BPP012 21 INCH 118 X80 DQ.03 IP, 667 K610 Franks international 141068 Rack No. BPP012 22 INCH 118 X80 DQ.03 IP, 667 K610 Franks international 141070 Rack No. BPP012 22 INCH 118 X80 DQ.03 IP, 577 K610 Franks international 141071 Rack No. BPP012 22 INCH 118 X80 DQ.03 IP, 737 K610 Franks international 141072 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141073 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141074 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141075 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141076 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141076 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141076 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610 Franks international 141076 Rack No. BPP012 22 INCH 118 X80 DQ.04 IP, 737 K610		TA-09 (ORLOV) EA	1 42.09	0
Franks international 141058 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 56/765.0 Franks international 141070 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 57/765.0 Franks international 141071 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141072 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141073 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141074 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141075 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141075 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141076 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141076 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141076 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0 Franks international 141076 Rack No. BPP712 22 INCH 118 X8D DLQ.B/P. 73/765.0		TA-09 (ORLOV) EA	1 42.11	0
Frank International 141059 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 2P7 57/9610 Frank International 141070 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 2P7 73/76610 Frank International 141072 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 2P7 73/76610 Frank International 141073 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141074 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141075 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141076 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141076 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141076 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141076 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610 Frank International 141077 Rack No. BPP71.2 22 NICH 1 IB X80 DIQ 3P7 73/76610		GREEN CANTON 200 TA-09 (ORLOV) EA	1 42.13	0
Frank International 141070 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 3 47/8610 Frank International 141072 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 73/7/8610 Frank International 141073 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 73/7/8610 Frank International 141074 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141075 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141076 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141076 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141076 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141076 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141076 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610 Frank International 141079 Rack No. BP071.2 Z2 INCH 118 880 DLQ BP 34/7/8610		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.09	0
Frank International 141071 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141072 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TYNGED Frank International 141074 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TYNGED Frank International 141074 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141075 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141076 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141076 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141076 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED Frank International 141076 Rack No. BPFIZ Z INCH 118 NSD DIOLAJP, TSYNGED		GREEN CANYON 200 TA-09 (ORLOV) EA	1 41.24	0
Frank International 141072 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 17/76610 Frank International 141073 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141074 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141075 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141076 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141076 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141077 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141078 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610 Frank International 141078 Rack No. BPFIZ B INCH 11 B NSD DIO_BIP 37/76610			1 42.14	0
Frank International 141073 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 387/8610 Franks International 141074 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 387/8610 Franks International 141075 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 737/8610 Franks International 141076 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 287/8610 Franks International 141077 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 247/8610 Franks International 141078 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 247/8610 Franks International 141079 Rack No. BPRIZE Z2 INCH 118 NSD DLQJAP, 247/8610			1 41.95	0
Franks international 141074 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, BSY/R610 Franks international 141075 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 73/R610 Franks international 141076 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 53/R610 Franks international 141077 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 43/R610 Franks international 141078 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 43/R610 Franks international 141078 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 43/R610 Franks international 141079 Rack No. BPR12 Z2 INCH 11 B NSD DLQ JP, 43/R610			1 42.09	0
Frank International 141075 Rack No. BPR71.2 Z.1 NCH 118 X80 DLQJR/P, 737/8610 Frank International 141076 Rack No. BPR71.2 Z.1 NCH 118 X80 DLQJR/P, 537/8610 Frank International 141077 Rack No. BPR71.2 Z.2 INCH 118 X80 DLQJR/P, 437/8610 Frank International 141078 Rack No. BPR71.2 Z.2 INCH 118 X80 DLQJR/P, 437/8610 Frank International 141079 Rack No. BPR71.2 Z.2 INCH 118 X80 DLQJR/P, 537/8610			1 42.09	0
Frank International 141076 Rack No. BPR71.2 Z2 INCH 118 X80 DLQJR/P, S47/R610 Frank International 141077 Rack No. BPR71.2 Z2 INCH 118 X80 DLQJR/P, 427/R610 Frank International 141078 Rack No. BPR71.2 Z2 INCH 118 X80 DLQJR/P, 437/R610 Frank International 141079 Rack No. BPR71.2 Z2 INCH 118 X80 DLQJR/P, 437/R610		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.08	0
Frank International 141077 Rack No. BR712 22 INCH 118 X80 DIQ,B/P, 42/76610 Frank International 141078 Rack No. BR712 22 INCH 118 X80 DIQ,B/P, 46/76610 Frank International 141079 Rack No. BR712 22 INCH 118 X80 DIQ,B/P, 25/76610			1 41.48	0
Frank International 141079 Rack No. BP0712 22 INCH 118 X80 DIO,B/P, 347/6610 Frank International 141079 Rack No. BP0712 22 INCH 118 X80 DIO,B/P, 357/76610		GREEN CANYON 200 TA-09 (ORLOV) EA	1 42.13	0
Fains International 141079 Rack No. BP0712 ZI MCH 1 LB X80 DIO_LBJP, 7497 00010 Franks International 141079 Rack No. BP0712 ZI MCH 1 LB X80 DIO_LBJP, 7577 00010		00		
Frank International 141079 Rack No. BPR71.2 Z2 INCH 1.LB X80 DLQ,B/P, 25/7661.0		00	1 41.47	0
		9	1 42.15	0
22 INCH 1 LB X80 DLQ,B/P, 77/76610	Rack No. BPR71.2 22 INCH 1 LB X80 DLQ,B/P, 77/76610	TA-09 (ORLOV) EA GREEN CANYON 200	1 42.11	0
Franks - Lafayette Frank International 141081 Rack No. 8PR71.2 22 INCH 1.LB X80 DQ,8/P 3/76595		CREEN CANTON 200 GREEN CANTON 200 GREEN CANTON 200	1 42.11	0
Franks - Lathyette Franks International 141082 1.1004.1 Lat X80 DIOLALY 83/76500 C		GREIN CANYON 200 TA-09 (ORLOV) EA	1 42.09	0

	Franks International	141083	Rack No. BPL10L2	22 INCH 1 LB X80 DLQ,B/P, 40/76883	1 41.51 0	
Res 1 1 2 2 2000	Franks International	141084	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 80/76883		
Coloradors Col	Franks International	141085	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 67/76610	1 42.15 0	
	Franks International	141086	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 71/76610	1 42.12 0	
	Franks International	141087	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ.B/P, 52/76610	1 42.05 0	
1879 1879	Franks International	141088	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 49/76610		
10.00 10.0	Franks International	141089	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 87/76883		
1879 1879	Franks International	141090	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ,B/P, 93/76883		
14.111 1.11	Franks International	141091	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ B/P. 24/76883		
14.11 1.00	Franks International	141122	Rack No. BPR7L2	22 INCH 1 LB X80 DLQ B/P. 83/76883		
	Franks International	141123	Rack No. BPR71.2	22 INCH 1 I B X80 DIO B/P 92/76883		
1871 1971	in a series of the series of t	× C++++++++++++++++++++++++++++++++++++	CIZOR ON Ave	72 INCL 4 I B YOU DIO B / B 30/76002		
	Franks International	141124	Kack No. BPR/LZ	22 INCH 1 LB X8U DLL(B) P, 28/ 70883		
14113	Franks International	141125	Rack No. BPR7L2	22 INCH 1 LB X80 DLO,B/P, 90/76883		
1411) 1411	Franks International	141126	Rack No. QRRBL3	22 INCH 1 LB X80 DLQ,B/P, 152/75976		
141111 100 1	Franks International	141127	Rack No. QRRBL3	22 INCH 1 LB X80 DLQ,B/P, 20/76883		
14.111 1.11	Franks International	141129	Rack No. QRRBL3	22 INCH 1 LB X80 DLQ,B/FS, 1/76748		
1411 100	Franks International	141130	Rack No. QRRBL3	22 INCH 1 LB X80 DLQ,B/P, 124/76883	1 41.45 0	
1979 1979	Franks International	141131	Rack No. ORRBL3	22 INCH 1 LB X80 DLO.B/P. 38/76883	1 41.48 0	
14234 Part	Granke International	141230	Back No. RDI 1281	26 INCH 1 5 I B VKS DI O B/D 2/7 6608		
14131 March 18, 1400 0.010, 170000 March 18, 140000 March 18, 14000						
141234 PROPER PURITY PRO	Franks International	141253	Kack No. BPLLLK	30 INCH 1.5 LB XB5 DLCLB/P, 3/ VBDUB	42.18	
14.1234 Part	Franks International	141234	Rack No. BPL12R1	36 INCH 1.5 LB X65 DLQ, B/P, 3/76608	42.18	
141293 141294 1	Franks International	141235	Rack No. BPL12R1	36 INCH 1.5 LB X65 DLQ,B/P, 11/76881	40.95	
141318 141314 14131 1514 (11.2) IN SOULDING PAPERS 14140 14140 14140 141311 141311 141311 141311 14131 14131 141311 141311 14131 14131 14131 141	Franks International	141236	Rack No. BPL12R1	36 INCH 1.5 LB X65 DLQ, B/P, 2/75995		
14139 Reach to 18743 Electric 19743 Electric 1974	Franks International	141237	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 8/76813		
14229 14224 1422	Franks International	141238	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 49/76883		
14120 1412	Franks International	141239	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ, B/P, 49/76883		
14124 1412	Franks International	141240	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 3/76813		
141392 Hack No. BPHOLE 28 NOCIO DIA, P. 177213 Hack No. BPHOLE 28 NOCIO DIA, P. 177213 Hack No. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177213 Hack No. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141394 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141495 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141495 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141495 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141495 Hack No. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141495 HACK NO. BPHOLE 28 NOCIO DIA, P. 177223 HACK NO. BPHOLE 141496 HACK	Franks International	141241	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ, B/P, 5/76813		
141393 Rack No. BPR772 SANCHOTS SAN SOCIOLARY, 377213 TAGGO CONTON TO	Franke International	141302	RACK NO. RDRGI.2	28 INCH 0.75 IR X60 DIO R./2 41/20815		
141394 Reach & Berra Rea				the state of the s		
141393 Rick for BPR72 28 MCH O75 LB 360 DLA PP 372211 TA59 GLACKON 200 EA TA59	Franks International	141393	Rack No. BPR/RZ	28 INCH 0.75 LB X60 DLQ,B/P, 4//3211	41.96	
141385 High High Birth 20 HIGH OF 51 B MODIQUE) 17/2213 High High High High High High High High	Franks International	141394	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 3/73211	41.9	
141394 Rack No. BPP612 Zili MCH O75 Lil 200 QL QP 72172213 CHECK NO. PROPER CONTROL CHECK NO. PROPER CONTROL CHECK NO. PROPER CONTROL CHECK NO. PROPE CONTROL	Franks International	141395	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 13/73213		
141393 Rack No. BPP012 Za INCH O75 LB X60 DLQ.B/P. 3477213 TA-90 (RENO CANNON ZO) E.A. 1.4.09 1.4.09 1.4.09 1.4.00 1.4.09 1.4.00 1.4.0	Franks International	141396	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 21/73213		
141393 Rack No. BPP6UZ ZA INCH OZS LB X60 DLQ RP. ZA	Franks International	141397	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 33/73213		
141390 Rack No. BPP612 28 INCH 0.75 IS MSO DIQ.B.P. 24/72212 TAGGO GIREN CANNON 20 FAB. 14.99 TAGGO GIREN CANNON 20 FAB. 14.94 14.	Franks International	141398	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 5.1/70915	1 41.94 0	
141402 Rack No. BPR72 ZB INCH O75 LB X60 DIQ.B/P. 24/70815 GREEN CANNON ZO EA 154	Franks International	141399	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 28/73212	1 41.99 0	
14402 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/72211 TA90 CREBA CANNON 200 E.A 1.96 1.96 1.96 144402 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/77211 TA90 CREBA CANNON 200 E.A 1.40 1.96 144402 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/77212 TA90 CREBA CANNON 200 E.A 1.40 144402 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144402 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/770215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 Reck No. BPP/72 ZB INCH O75 LB X60 DIQ.B/P. 3/70215 TA90 CREBA CANNON 200 E.A 1.40 144409 TA90 CREBA CANNON 200 E.A 1.40 TA90 CREBA CANNON 200 E.A 1.40 TA90 CREBA CANNON 200 E.A 1.40 TA90 CREBA CANNON 200 CR	Franks International	141400	RACK NO. BPR91.2	28 INCH 0.75 I B X60 DIO B./P. 24/70915	41 04	
141402 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317211 GREEC CANONINO ZOO E.A. 1.95 141402 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317211 GREEC CANONINO ZOO E.A. 1.45 141402 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177015 GREEC CANONINO ZOO E.A. 1.45 141405 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177015 GREEC CANONINO ZOO E.A. 1.45 141406 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141407 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141408 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141408 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 3177215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 GREEC CANONINO ZOO E.A. 1.45 141409 Rack No. BPFR72 ZR INCH 075 LB XBO DIQUAPP, 317215 T.A. 1.45 141409 T.A. 1.45 141409				s prompts of a city control and city of		
141402 Rack No. BPPSI2 ZA INCH 0.75 IB X80 DLQ RP, P3 477213 GREEC CANONO ZOO E.A. 1 4.21 4.21 4.21	22	100	TO COLUMN TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO TH	20 INCL 0.1 JD AND UNCOPT'S 37 52544		
14403 Rack No. BPR912 28 INCH 075 LB X60 DLQ BP, 359/2313 CREEK CANNON 200 E.A. 1 4.21 4.21 4.21 14404 Rack No. BPR722 28 INCH 075 LB X60 DLQ BP, 37/70515 CREEK CANNON 200 E.A. 1 4.54 4.154 14407 Rack No. BPR722 28 INCH 075 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.54 4.154 14407 Rack No. BPR722 28 INCH 075 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 075 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14407 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213 CREEK CANNON 200 E.A. 1 4.154 14409 Rack No. BPR722 28 INCH 0.75 LB X60 DLQ BP, 31/72213	Franks International	141402	Rack No. BPRBL2	28 INCH 0.75 LB X50 DLQ, B/P, 40/732.13		
1414.051 Rack No. 99/81/2 28 INCH O75 LB X60 DIQ B/P, 337/2915 TA09 (GRUDO) EA 1 41.94 41.94 1414.05 Rack No. 99/R72 28 INCH O75 LB X60 DIQ B/P, 137/2915 TA09 (GRUDO) EA 1 41.94 1 41.94 1414.05 Rack No. 99/R72 28 INCH O75 LB X60 DIQ B/P, 337/2915 TA09 (GRUDO) EA 1 1.94 1 1.94 1414.07 Rack No. 99/R72 28 INCH O75 LB X60 DIQ B/P, 337/2915 TA09 (GRUDO) EA 1 1.94 1 1.94 1414.07 Rack No. 99/R72 28 INCH O75 LB X60 DIQ B/P, 337/2915 TA09 (GRUDO) EA 1 1.94 1 1.94 1414.09 Rack No. 99/R72 28 INCH O75 LB X60 DIQ B/P, 137/2915 TA09 (GRUDO) EA 1 1.94 1 1.94	Franks International	141403	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 29/73213		
141405 Rack No. BPG/R2 ZB INCH 0.75 LB X60 DIQ.B/P. 3472813 TAG9 GRENO CANYON ZO EA 1 41.94	Franks International	141404	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 37/70915	1 41.94 0	
141405 Rack No. BPR7R2 ZB INCH 0.75 IB X60 DLQ,B/P, 34/72313 GREEN CANYON ZO TA99 GREEN CANYON ZO Rack No. BPR7R2 ZB INCH 0.75 IB X60 DLQ,B/P, 34/72313 GREEN CANYON ZO CREEN	Franks International	141405	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 13/70915		
141407 Rack No. BPR7R2 ZB INCH 0.75 IB X60 DIQ.B/P. 5.3/70915 TA409 (CANYON) ZOO E.A 1.94	Franks International	141406	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 31/73213		
141408 Rack No. 8PR7R2 28 INCH 0.75 LB X60 DIQ.B/P, 167/2015 GREEN CANYON 200 GREEN CANYON	Franks International	141407	RACK NO. BPR7R2	28 INCH 0.75 I B X60 DIO B/P. 53/70915		
141408 Rack No. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 28 INCH 0.75 IB X60 DLQ.B.P. 147/0915 GREEN CANONIX 200 RACK NO. 8PK772 200 RACK NO. 8P				and the state of t		
141409 Rack No. BPR/R2 28 INCH 0.75 LB NG D DQ,B/P, 8/70915 TTA-05 CTA-05 (CROW) EA 1	Franks International	141408	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 16/70915		
	Franks International	141409	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLO.B/P. 8/70915		

Facility	Facility Owner	Item Number Serial N	lo. Location	Item Description Project Num	ject Name	Condition Wt. (lbs) On Han	nd Qty Length Ave	rage Cost Total Value WI% Net Value
Franks - Lafayette	Franks International	141411	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 8/73213	TA-09 (ORLOV) EA	1	41.97	0
Franks - Lafayette	Franks International	141412	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 48/70915	GREEN CANYON 200 TA-09 (ORLOV) EA		41.94	0
Franks - Lafayette	Franks International	141413	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 10/73212	TA-09 (ORLOV) EA	1	41.96	0
Franks - Lafayette	Franks International	141414	Rack No. BPR9L2	28 INCH 0.75 IB X60 DLQ.B/P, 49/70915	GREEN CANYON 200 TA-09 (ORLOV) EA	.	41.94	0
Franks - Lafayette	Franks International	141415	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 26/70462	GREEN CANYON 200 TA-09 (ORLOV) EA	q=4	41.94	0
Franks - Lafayette	Franks International	141416	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 26/732.12	GREEN CANYON 200 TA-09 (ORLOV) EA	-	41.94	0
Franks - Lafayette	Franks International	141417	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 78/70915	GREEN CANYON 200 TA-09 (ORLOV) EA	-	41.94	0
Franks - Lafayette	Franks International	141418	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 1/73211		-	41.95	0
Franks - Lafavette	Franks International	141419	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ.B./P. 15/70915			41.94	0
Franks - Lafavette	Franks International	141420	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ. B/P. 12/73157			41.99	0
Franks - Lafayette	Franks International	141421	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 76/70915		und .	41.94	0
Franks - Lafavette	Franks International	141422	Rack No. BPR91.2	28 INCH 0.75 LB X60 DLO.B./P. 81/70915	GREEN CANYON 200 TA-09 (ORLOV) EA		41.94	0
Franks - lafavorte	Franke International	141423	Rack No. RDR91.2	28 INCH O 75 IR YEO DIO B/D 34/70815.	00		14	
oring of short	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4 4 4	Cloude on hand	SO INCH USE TO ACOUNT OF A APPROACH	00	•	70.17	> <
rianks - Larayette	Frants International	141424	RACK NO. DP ROLZ	26 INCT U.7.5 Lb X00 ULL(Jp) P. 44/709 L5	00	-	\$. 	D
Franks - Lafayette	Franks International	141425	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 31/70462	9	-	41.94	0
Franks - Lafayette	Franks International	141426	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 76/70915	TA-09 (ORLOV) EA	1	41.94	0
Franks - Lafayette	Franks International	141427	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 9/70915	TA-09 (ORLOV) EA		41.94	0
Franks - Lafayette	Franks International	141428	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 41/73213	GREEN CANYON 200 TA-09 (ORLOV) EA	=	42.01	0
Franks - Lafayette	Franks International	141429	Rack No. BPR7R2	28 INCH 0.75 LB X60 DLQ,B/P, 56/70915	GREEN CANYON 200 TA-09 (ORLOV) EA	-	41.94	0
Granks - Infavorto	Erande International	000000	C LOGGE ON YOUR	28 INCH O 75 IR VSO DIO B/D 30/20015	00		20.14	
200				responsible to the same and the	00	4		>
Franks - Lafayette	Franks International	141431	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 12/70915	00	-	41.94	0
Franks - Lafayette	Franks International	141432	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 8/73212	TA-09 (ORLOV) EA GREEN CANYON 200	1	41.95	0
Franks - Lafayette	Franks International	141433	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 39/73213	TA-09 (ORLOV) EA	1	42.01	0
Franks - Lafayette	Franks International	141434	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 39/70915	TA-09 (ORLOV) EA	7	41.94	0
Franks - Lafayette	Franks International	141435	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ, B/P, 69/70915	GREEN CANYON 200 TA-09 (ORLOV) EA		41.94	0
Franks - Lafayette	Franks International	141436	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 33/70462	GREEN CANYON 200 TA-09 (ORLOV) EA	e-1	41.94	0
Franks - Lafayette	Franks International	141437	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 61/70915	GREEN CANYON 200 TA-09 (ORLOV) EA		41.94	0
Franks - Lafavette	Franks International	141438	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ.B/P. 47/70915	00		41.94	0
Franks - Lafavette	Franks International	141439	Rack No. BPR91.2	28 INCH 0.75 IB X60 DLO. B/P. 30/73212	00		41.94	U
Franks - Lafaverte	Franks International	141441	Back No. BPR91.3	28 INCH 0.75 I B X60 DIO 8/P 60/20315		-	41 94	0
or o	and a state of a state	4 44 44 7	CTOTION STORY	SO INCLUSE TO VERNING BY A ALPROSE		4	70 17	
and a second	22	7111111	CONTROL DINGE	20 11/21 0 TO VIO DECUTY 1 1/2 1/2 20	GREEN CANYON 200			
rianks - Larayette	Frants International	141443	RACK NO. DP ROLZ	26 INCT U./ 5 Lb X00 ULL(Jp)F, 2U/ 703 L3	00	-	,	D
Franks - Lafayette	Franks International	141444	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 70/70915				0
Franks - Lafayette	Franks International	141445	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLO,B/P, 79/70915			41.94	0
Franks - Lafayette	Franks International	141446	Rack No. BPL5R4	28 INCH 0.75 LB X60 DLQ,B/P, 74/70915	TA-09 (ORLOV) EA	-	41.94	0
Franks - Lafayette	Franks International	141447	Rack No. BPLSR4	28 INCH 0.75 LB X60 DLQ,B/P., 11/70915	TA-09 (ORLOV) EA	1	41.94	0
Franks - Lafayette	Franks International	141448	Rack No. BPLSR4	28 INCH 0.75 LB X60 DLQ,B/P, 11/73213	GREEN CANYON 200 TA-09 (ORLOV) EA	1	42.02	0
Franks - Lafayette	Franks International	141450	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 26/73213	GREEN CANYON 200 TA-09 (ORLOV) EA		42.01	0
Franks - Lafayette	Franks International	141452	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 4/76813	TA-09 (ORLOV) EA		41.67	0
Franks - Lafayette	Franks International	141453	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 9/76813	GREEN CANYON 200 TA-09 (ORLOV) EA		41.74	0
Franks - Lafayette	Franks International	141454	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 10/76813	GREEN CANYON 200 TA-09 (ORLOV) EA	wed .	41.76	0
Franks - Lafayette	Franks International	141455	Rack No. BPR5L3	22 INCH 1.25 LB X80 DLQ,B/P, 6/76813		****	41.71	0
Franks - Lafayette	Franks International	141548	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,P/FS, 1/76596		e-i	43.6	0
Franks - Lafayette	Franks International	141549	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 35/76795			41.47	0
Eranke - lafavette	Grante International	141550	Rack No. BPR91.2	28 INCH 0.75 IR X60 DIO R/P 3175795			60 17) C
Franks - LaTayette	Franks International	141550	Rata Wo Bridge	28 INCHU.75 to Ago Dutu, Byth, 3 4/ 10/ 35	MC519 #3 -	4	76.14	2 (
Franks - Lafayette	Franks International	141551	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 30/76795			41.93	0
Franks - Lafayette	Franks International	141552	Rack No. BPR9L2	28 INCH 0.75 LB XGO DLQ,B/P, 23/76795	Genovesa EA		40.13	0

Franks International Franks International Franks International Franks International	141000	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 3/76795	-	MC519 #3 -	5 5		1 41.93	D
International International International	77177	NACK NO. BEINGLE	20 INCH 0.7.3 LB X00 DECC 8/T. 3/70/33					44.33	
International International	141334	e record - re-1	ACES AND A TAX OF A T		MC519#3-				D
International International	141000	NACK NO. BF NO LZ	20 INCL 0.7 3 Lb Adu D.L.C. 0/7 (0.733		MC519 #3 -	S.		41.33	D
International	141556	Rack No. BPR9L2	28 INCH 0.75 LB X60 DLQ,B/P, 29/76/95	GREE	GREEN CANYON 200	EA		1 41.95	0
	141616	Rack No. BPR5L3	22 INCH 1 LB X80 DLQ,B/P, 112/76926	T	TA-09 (ORLOV) GREEN CANYON 200	ΕA		1 41.01	0
Franks International	141619	Rack No. BPR5L3	22 INCH 1 LB X80 DLQ,B/P, 78/76926	1	TA-09 (ORLOV)	EA		1 40.96	0
Franks International	141622	Rack No. BPR5L3	22 INCH 1 LB X80 DLQ,B/P, 111/76926	GRE 7,	GREEN CANYON 200 TA-09 (ORLOV)	EA		1 40.9	0
		612000 -W-10	AN INCLUSION OF A PROPERTY	GREE	EN CANYON 200	:			<
Franks International	65379	Rack No. BPR7L4	22 INCH 1 LB X80 DLQ,B/FS,	-	4-03 (ORLOV)	E E		1 43.06	0 0
Franks International	81955	Rack No. BPL7L5	28 INCH 0.752 LB X56 DLQ,B/P, 14/74218			EA		1 21.88	0
Franks International	83028	Rack No. BPR7L4	36 INCH 1.5 LB X65 DLQ,B/IBV,			EA		1 50.55	0
Franks International	84693	Rack No. BPL7L5	28 INCH 0.752 LB X56 DLU, B/P; 4/69354			EA E		1 42.03	0 0
International	84694	Rack No. BPL7L5	28 INCH 0.752 LB X56 DLQ,B/P, 5/69354			EA		1 42.04	0
Franks International	84696	Rack No. BPL7L5	28 INCH 0.752 LB X56 DLQ,B/P, 7/69354			EA		1 42.09	
Franks International	84881	Rack No. BPL7L5	28 INCH 0.752 LB X56 DLQ,B/P, 12/69354			₹ :		1 42.04	0 (
Franks International	84893	Rack No. BPL7L5	28 INCH U.752 LB X56 DLU, B/P; 24/09354 28 INCH D 752 LB X56 DLO, B/FS, 39/69354			E EA		1 42.03	0 0
Franks International	86362	Rack No. BPR7L4	36 INCH 1.5 LB X65 DLQ,B/P, 14/70264		Noble	EA		1 42.09	0
Franks International	86410	Rack No. BPR7L4	36 INCH 1.5 LB X65 DLQ, B/P, 24/70264		Noble	EA		1 41.91	0
International	87226	Rack No. BPR7L4	36 INCH 2 LB X70 DLQ,B/P, 1/70264		Noble	EA		1 42.43	0
International	87233	Rack No. BPR7L4	36 INCH 2 LB X70 DLQ,B/P, 5/70264		Noble	EA:		1 42.32	0
Franks International	91366	Rack No. BPR/L4	22 INCH 1 LB X80 DLQ,B/P, // / 2609		Noble	E E		31.4	0 0
Franks International	935/3	Back No. BPL7LS	28 INCH 0.75 LB X5000 ULQ,8/IBV,UF, 19/ 70400		Noble	E A		1 41.95	0 0
Franks International	93576	Back No. BPL7L5	28 INCH 0.75 LB X5660 DIO 8/P: 2770466		4 4	EA		1 42	0
temational	93578	Rack No. BPL7L5	28 INCH 0.75 LB X5660 DLQ.8/P, 7/70466		4	EA		1 42	0
Franks International	95141	Rack No. BPR8R2	22 INCH 1 LB X80 DLQ,B/P,			EA		1 21.4	0
Franks International	87377	Rack No. N49	22 INCH 1.25 LB X80 PLAIN,		ORLOV II	EA		1 40.11	0
Franks International	87378	Rack No. N49	22 INCH 1.25 LB X80 PLAIN,	NA.	ORLOV II	ΕA		1 40.07	0
Hornbeck Energy Services	70024.A			140528	IONG LEAD	EA		-	279145
100		Yard Loc: H219, climate	HP 882 RPM, 4160 VT, WP11 Frame					4	
Linear Controls	70131.A	controlled facility	6811 Siemens	F	Thunderhawk	EA		1	0
Linear Controls	70146.A	rard LOC: H222, Climate controlled facility	SIEMENS MOU OK: S/N: ILEZ4224CLI IZAAS: 75 HF, I ZUU KFM, 460 VI, I EFC, Frame 444T	F	Thunderhawk	EA			0
		Yard Loc: H223, climate	MARATHON MOTOR: S/N: WAA037677.125 HP, 1800 RPM, 460 VR, TEFC, Grame						
Linear Controls	70147A	controlled facility	445T	F	Thunderhawk	EA		1	0
1	4 00 00	Yard Loc: H225, climate	TORROW MACTOR CAN CAST CAND COST OF CONTRACT CAND CAND CONTRACT CAND CON	F	Annual and an annual and	:			
NOV 7	7805505-01	Rack No. AR30.	4 1/2" 15.50# HP1-13CR110 JFE SEAMLESS TUBING, BTS-6 THREAD FW	-	GC 200 TA-2 S/T	EA		15 593.35	0
	805505-02	Rack No. AR30.		FW192008 GC	200 TA-2 S/T		UNKNOWN	23 910.04	0
	800124-01	Rack No. MURPHY.			GC 40 #1				0
, AON	2800334-05	Back No. EO 32		C00.00.00	GC 40 #1	V 1	G	22	G
	800124-05				GC 40 #1	¥ 4	NEW	2/2	0 0
	/800124-01 7800124-06	Rack No. 2-336.	5 1/2 29:70# HP2-13CR110 JFE SEAMLESS FUD JOINTS. JFE LION CR THREAD 5 1/2" 29:70# HP2-13CR110 JFE SEAMLESS PUD JOINTS. JFE LION CR THREAD FW		GC 40 #1	EA	USED	1 18.1	D G
NON	7800124-03			t	GC 40 #1	EA	NEW	3 129.8	0
	7800124-01			t	GC 40 #1	E	NEW		0
	800124-03				GC 40 #1	EA		45 1926.05	0
	800124-03				GC 40 #1	EA			0
	800124-03				GC 40 #1	ΕA		2 84.85	0
	800124-07				GC 40 #1	EA	NEW	1 8.55	0
	7800124-07	Rack No. 2-336.		FW202002	GC 40 #1	EA	NEW	2 13.25	0
	800124-07		1	t	GC 40#1	EA	NEW	2 5.2	0 (
	7800124-08	RACK NO. N-SPRAY-1.	1	FW202002	60.40#1	K S	NEW	1 4.3	0 0
	7800124-02		L	t	GC 40 #1	EA		41 1724.85	0
	7800124-02	١.		r	GC 40 #1	EA			0
	7800124-02	≥:		FW202002	GC 40 #1	EA	NEW	3 128.6	0
	7800124-07			T	GC 40 #1	EA:	NEW	1 15.55	0
	800124-07	Kack NO. 2-330.	5 1/2 ZB: WH THYZISCKIIU THE SEAMLESS PUP JUINIS, JFE LIUN I HREAU	-wzuzuzz	GC 40 #1	EA.	NEW	T 4.5	9
NOV 7	7800101-01	Rack No. K029.	5 1/2" 26.00# HP2-13CR110 JFE SEAMLESS TUBING, JFE LION CR THREAD	FW202002	34536	EA	USED	3836.7	0
		0000			GC 40 #1 OCSG	;			(
200	/800101-01	Rack No. RUZ9.	5 1/2 Zo. UU# HPZ-13CK1 1U JFE SEAMLESS TUBING, JFE LIUN CR I HREAU	rwzuzuuz	34530	EA	USED	21 89955	9
NOV	7800101-01	Rack No. K029.	5 1/2" 26.00# HP2-13CR110 JFE SEAMLESS TUBING, JFE LION CR THREAD	FW202002	34536	EA	USED	1 42.4	0
					GC 40 #1 OCSG				
NOV	7800101-01	Rack No. K029.	5 1/2" 26.00# HP2-13CR110 JFE SEAMLESS TUBING, JFE LION CR THREAD FW	FW202002	34536	ΕA	USED	142 6052.6	0
NOV	7800101-02	Rack No. K029.	5 1/2" 29.70# HP2-13CR110 JFE SEAMLESS TUBING, JFE LION CR THREAD	FW202002	34536	EA	USED	2 84.6	0
					GC 40 #1 OCSG				
NOV	7800101-01	Rack No. K029.	5 1/2" 26.00# HP2-13CR110 JFE SEAMLESS TUBING, JFE LION CR THREAD FW	FW202002	34536	EA	USED	27 1148.8	0
NOV	7800101-02	Rack No. K029.		EW202002	34536	EA	USED	4 169.25	0
			4 1/2" 17.00# VM-110 13CRSS VALLOUREC SEAMLESS TUBING, VAM TOP HC				***************************************		
NOV 7	7796246-01	Rack No. WKRK02.		FW202002 GC	GC 40 #1 KATMAI	EA	NEW	4 171	0
NON YOU	7285930-01	Rack No. D001.	5 1/2" 23 00#13CR95 JEF SFAMIESS TUBING. JEF LION CR THREAD	FW202001	MC 519 #3 OCSG 27278	FA	NKOWN P	1760	C
	10-06560/	NdCK NO. DOUL.			MISS CANYON 519				
NON	10-6471777	Rack No. E033.	5 1/2" 23.00#13CR95 JFE SEAMLESS CASING, JFE LION CR THREAD	FWZ02001 #3	#3 OCSG 12209	EA	NEW	1 44	0
					200 TA9-ST01-				
NOV	7767125-02	Rack No. WRAP1.	4 1/2" 15.10#13CR95 JFE SEAMLESS TUBING, JFE LION CR THREAD FW	FW192015	BP01	EA	NEW 1	12 519.3	0
NON YOU	2757125-02	Rack No. ELOG.	4 1/2" 15.10#13CR95 JEE SEAMLESS TUBING. JEE LION CR THREAD	GC.	GC 200 TA9-ST01- BP01	FA	MEW	38.3	

			de souline de les la company de souline de s		GC 200 TA9-ST01-					4	
Š Š	10.621/0//	Dack No. Wood Lt.	3 4/2 - 23-XOH 23-CD33 JFC 3-CM31NILSS CASING), JFC ELOW CN THE AU A 4/2" AC 30H 37-CDG IEC CEANAI CC THOMA: IECHTON PO TUDEAD	CIOCOLINA	GC 200 / OCSG	5 4	MCW MV MV MV	60 .	20000	o c	
2	10-6/23/1	RACK NO. LONGI R.	4 J/L 15.20# 13CR95 JFE SEAMILESS TOBING, JFE LION CR. ITREAD	FW192012	GC 200 / OCSG	5 ;	NANOOWA NANOOWA	-	\$	2	
NON NON	7762379-02	Rack No. 13-WK10.	S 1/2" 23.00#13GR95 JFE SEAMLESS CASING, JFE LION CR THREAD		12209 TA-2 ST02 GC 200 / OCSG	EA	NEW	6	387.15	0	
NON	7762379-02	Rack No. CUST1.	5 1/2" 23.00# 13CR95 JFE SEAMLESS CASING, JFE LION CR THREAD		12209 TA-2 ST02 GC 200 TROIKA TA2	EA	NEW	-	43.55	0	
NON	7759774-01	Rack No. I3-WK10.	5 1/2" 23.00#13CR95 JFE SEAMLESS CASING, JFE LION CR THREAD	FW192012	ST02 OCSG 12209	EA	NEW	44	1904.7982	0	
NON	7759774-02	Rack No. CUST1.	4 1/2" 15.10#13CR95 JFE SEAMLESS TUBING, JFE LION CR THREAD	FW192012	ST02 OCSG 12209	EA	NEW	1	41.65	0	
VON	7759774-02	Rack No. 13-WK10.	4 1/2" 15.10#13CR95 JFE SEAMLESS TUBING, JFE LION CR THREAD	FW192012	ST02 OCSG 12209	EA	NEW	10	429.9	0	
NON	7759771-01	Rack No. AR33.	5 1/2" 23.00# 13CR95 JFE SEAMLESS CASING, JFE LION CR THREAD	FW192013	GC 200 TROIKA TA3 ST01 OCSG 12209	EA	NEW	1	43.1602	0	
NON	7759771-02	Rack No. CP02.	4 1/2" 15.10#13CR95 JFE SEAMLESS TUBING, JFE LION CR THREAD		GC 200 TROIKA TA3 ST01 OCSG 12209	EA	NEW	11	472.75	0	
NON	7759771-01	Rack No. AR33.	S 1/2" 23.00#13CR95 JFE SEAMLESS CASING, JFE LION CR THREAD		GC 200 TROIKA TA3 ST01 OCSG 12209	EA	NEW	22	949.5383	0	ļ
NON	7759771-03	Rack No. CUST1.	4 1/2" 15.10#13CR95 JFE SEAMLESS TUBING, JFE LION CR THREAD		GC 200 TROIKA TA3 ST01 OCSG 12209	EA	USED	-	43.3	0	
			7 3/4" 46.10# TN-125-HCY TENARIS-TAMSA SEAM LESS CASING, TSH WEDGE 523		G.C. 40#21 S/T OCSG 34536						T
NON	7754749-01	Rack No. K057.	THREAD 7 3/4" 46.10#TN-125-HCYTENARIS-TAMSA SEAMLESS CASING, TSH WEDGE 523	FW191502	(KATMAI) GC 200 TA3 OCSG	EA	NEW	18	830.99	0	
NON	7753002-01	Rack No. 2-438.	THREAD 7.24/# 46 AND 426 TEMABLE TAMES CERMISCE CACING TELIMIENCE 623	FW191027	12209	EA	NEW	11	491.8	0	
NON	7753002-02	Rack No. 2-438.	7 J/4 40. LUH C-1.25 IENAMIS-TAMBA SEAMILESS CASING, 15H WEDGE 523 THREAD	FW191027	12209	EA	NEW	2	82.05	0	T
NON	7752420-01	Rack No. WKRK02.	5 1/2" 26.00# VM-110 13CRSS VALLOUREC SEAMLESS CASING, VAM TOP HC THREAD	FW191515	GC 40 #1 (KATMAI #1) OCSG 34536	EA	NEW	-	43	0	
NON	7749432-01	Rack No. C248.	11 7/8" 71.80# HCQ-125 U S STEEL SEAMLESS CASING, TSH 513 THREAD	FW191023	GC 200 #TA-9ST OCSG 12209	EA	NEW	72	3160.9	0	
NON	7749426-01	Rack No. EJ21.	11 7/8" 71.80# HCQ-125 U S STEEL SEAMLESS CASING, TSH 513 THREAD	FW191019	MC 519 #3 OCSG 27278	EA	NEW	89	2986.1	0	
NON	7745836-07	Rack No. CO50.	10 3/4" 65.70# Q-125 HC SEAMLESS PUP JOINTS, SUJII THREAD	FW191023	GC 200 TA9 S/T 0CSG 12209	EA	NEW	F	5	0	
NON	7745836-07	Rack No. CO50.	10 3/4" 65.70# Q-125 HC SEAMLESS PUP JOINTS, SUJII THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	-	15.2	0	ļ
NON	7745836-07	Rack No. C050.	10 3/4" 65.70# Q-125 HC SEAMLESS PUP JOINTS, SUJII THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	2	19.55	0	
NON	7745836-12	Rack No. C050.	10 3/4" 65.70# Q-125 HC V&M TCA SEAMLESS CASING, SLUII THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	USED	2	87.1	0	
NON	7745836-12	Rack No. C050.	10 3/4" 65.70# Q-125 HC V&M TCA SEAMLESS CASING, SLUII THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	USED	г	44.95	0	
AON	7745836-06	Rack No. C050.	10 3/4" 65.70# Q-125 HC V&M TCA SEAMLESS CASING, SLUII THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	11	480.93	0	
NON	7745836-10	Rack No. C050.	9 7/8" 62.80#TN-125-HC TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	4	155.62	0	
NON	7745836-11	Rack No. C050.	9 7/8" 62.80#TN-125-HCTENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	USED	2	81.81	0	
NON	7745836-09	Rack No. C050.	9 7/8" 62.80#TN-125-HC TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	27	1063.34	0	
NON	7745836-02	Rack No. C048.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	17	696.84	0	
NON	7745836-08	Rack No. C050.	OTHER, THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	USED	г	4.2	0	
NON	7745836-03	Rack No. C048.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	ĸ	123.26	0	
NON NO	7745836-04	Rack No. C048.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW		43.29	0	
NON	7745836-05	Rack No. C048.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	1	43.3	0	
NON	7745836-01	Rack No. C048.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	FW191023	GC 200 TA9 S/T OCSG 12209	EA	NEW	28	1269.16	0	
NON	7742256-02	Rack No. 2-439.	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SLJJI THREAD	FW191023	GC 200 TA9 ST01 OCSG 12209	EA	NEW	m	129.4	0	
VON	7742256-01	Rack No. 2-439.	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SUJII THREAD	FW191023	GC 200 TA9 ST01 OCSG 12209	EA	NEW	10	441.3	0	T
VON	7742256-03	Rack No. 2-439.	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SLJJI THREAD	FW191023	GC 200 TA9 ST01 OCSG 12209	EA	NEW	4	175.2	0	
VON	7742256-04	Rack No. 2-439.	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SLJJI THREAD	FW191023	GC 200 TA9 ST01 OCSG 12209	EA	USED	2	88.05	0	
NON	7741619-01	Rack No. CEFPUP.	7 3/4" 46.10# Q-125 TENARIS SEAMLESS PUP JOINTS, TSH 523 THREAD	FW191027	G.C. 200 TA3 OCSG: 12209	EA	NEW		10.12	0	
NON	7738697-01	Rack No. AR34.	6" X 4 1/2" 30.38# 15.50# (45.88#) HP113CR115(O) HP113CR115(I) JFE SEAMLESS VIT, VAM DRS NA THREAD	FW192008	GREEN CANYON 200 TA-2 / TA-3	EA	USED	28	2300.3	0	
VON	7736792-01	Rack No. CCF.	9 7/8" 62.80# Q-125 TENARIS SEAMLESS CASING, TSH W523 DPLS THREAD	FW191018	GC 200 #TA-9 OCSG 12 209	EA	NEW	1	37.45	0	
VON	7734993-02	Rack No. CCF.	10 3/4" 73.20# TN-125-HC TENARIS SEAMLESS PUP JOINTS, MAC II THREAD	FW191517	MC 519 #3 OCSG 27278	EA	NEW	2	90	0	
VON	7734993-01	Rack No. 2-438.	10 3/4" 73.20# TN-125-HC TENARIS SEAMLESS CASING, MAC II THREAD	FW191517	MC 519 #3 OCSG 27278	EA	NEW	6	383.2	0	
NON	7734993-05	Rack No. CCF.	10 3/4" 73.20# TN-125-HC TENARIS SEAMLESS PUP JOINTS, MAC II THREAD	FW191517	MC 519 #3 OCSG 27278	EA	NEW	1	10.2	0	
NON	7734993-03	Rack No. 2-439.	OTHER, THREAD	FW191517	MC 519 #3 OCSG 27278	EA	USED	2	80.85	0	
VON	7734993-07	Rack No. CCF.	OTHER, THREAD	FW191517	MC 519 #3 OCSG 27 27 8	EA	USED	1	5.15	0	
NON	7734993-01	Rack No. 2-438.	10.3/4" 73.20# TN-125-HC TENARIS SEAMLESS CASING, MAC II THREAD	FW191517	MC 519 #3 OCSG 27 278	EA	NEW	13	510.05	0	

: Total Value WP% Net Value	0	0		0	0	0	0	0	0	0		D	0	0 0		0 0	0	0	0	0	0	0	0	0 (0 0		0 (0 0	0	0	0	0	0	0	0	0		0 0	0	0	0	0	0	0	0	0	C	0 0		0	0	0
Length Average Cost	8,6	659.7			162.95	399.25	128.4	44	361.35				406.55	170.2	31.75	31.8	10.7			352.8444	441.06	712	0	224.5	39.8	135.45		87.6 10		1092.6	39.15	2419.22	2185.05	3277.65		1789.7	23015	62.8	31.7	31.7	157.25	1218.4	1395.2	83.16	125.2	498.9857		190.95				975.55
(lbs) On Hand Qty	2	15	•		4	10	ю	1	6	स्त		7	10	4 2		1 4	2	1	1	00	10	16	2	ъ S	2	3	13	1	-	28	1	62	95	84	89	42	Ę.	2 2	-	-	S	29	35	2	в	12	9	9	•		7	21
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Project Name MC 519 #3 OCSG	27278	27278	GREEN CANYON 200	M.C 519 #3 OCSG:	27278 M C 519 #3 OCSG-	27278	M.C.519 #3 OCSG: 27278	M.C 519 #3 OCSG: 27278	M.C 519 #3 OCSG: 27278	M.C 519 #3 OCSG: 27278	M.C 519 #3 OCSG:	M.C 519 ROWAN	M.C 519 ROWAN	RESOLUTE DW 926 A 10	EW 826 A-18	EW 826 A-18 EW 826 A-18	GC 40 / OCSG 34536	GC 40 / OCSG 34536	GC 40 / OCSG 34536	GC 40 / OCSG 34536	GC 40 / OCSG 34536	GC 40 / OCSG 34536	GREEN CANYON 200 TA9	GC 200 TA-2	GC 200 TA-9 BP01	GC 200 TA-9 BP01	GC 200 TA-9 BP01	EB 159 A-17	EB 159 A-17 ORLOV LONG LEAD	OCSG 12209	OCSG 12209	OCSG 12209	OCSG 12209	ORLOV LONG LEAD OCSG 12209	EB-158 A-12 GC 200TA-9 OCSG	12209	GREEN CANYON 200 TA-9 OCSG 12209	GI 47 E-17	GI 47 E-17	GI 47 E-17 ENTERPRISE 264 SS	169 OCSG: 00820	#2 S/T OCSG 34536	#2 ST OCSG 34536	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON ZUU TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	GREEN CANYON 200 TA-09 (ORLOV)	EB 160 A16	SMI 105 A21 ST#1	SMI 105 A21 ST#1	OCSG 17938 SMI 105 A21 ST#1	OCSG 17938
Project Number	FW191517	FW191517	CONSTRUCT	FW191023	FW191019	FW191019	FW191019	FW191019	FW191019	FW191019	Caccacacac	FWISIOIS	FW191019	FW191019	FW194024	FW194024 FW194024	FW191515	FW191515	FW191515	FW191515	FW191515	FW191515	FW191018	FW191021	FW191018	FW191018	FW191018	FW191018 FW185098	FW185098	FW181011	FW181011	FW181011	FW181011	FW181011	FW184070	FW191018	EW181011	FW184022	FW184022 FW184022	FW184022	FW184061	FW191001	FW191001	FW181011	FW181011	FW181011		FW184036 FW184036	OOS CONTO	FW191500	FW191500	FW191500
Item Description	10 3/4" 73.20# TN-125-HC TENARIS SEAMLESS PUP JOINTS, MAC II THREAD	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SUJII THREAD	U POLITA I I I I I I I I I I I I I I I I I I	9 //8" 64.10#Q-125 VALLOUREC SEAMLESS CASING, VAM SULIT HREAD	13 5/8" 88.20# Q-125 HC V&M SEAMLESS CASING, SLUII THREAD	13 5/8" 88.20# SM-125TT SUMITOMO SEAMLESS CASING, SIJJII THREAD	13 5/8" 88.20# Q-125 HC U S STEEL SEAMLESS CASING, SUJII THREAD	13 5/8" 88.20# Q-125 HC U S STEEL SEAMLESS CASING, SLJJI THREAD	13 5/8" 88.20# SM-125S NSSMC SEAMLESS CASING, SLIJII THREAD	13 5/8" 88.20# Q-125 HC VMG SEAMLESS CASING, SUJII THREAD	C THE THE STATE ST	13 5/8 88.20# SW-123S NSSWIC SEAMLESS CASING, SUITI THREAD	18" 117.00# Q-125-HP USS SEAMLESS CASING, HDLTHREAD	18" 117.00# Q-125-HP USS SEAMLESS CASING, HDL THREAD	2 7/8" 6.50# 13CR95 JFE SEAMLESS TUBING, BTS-8 THREAD	2 7/8" 6.50# 13CR95 JFE SEAMLESS TUBING, BTS-8 THREAD 2 7/8" 6.50# 13CR95 JFE SEAMLESS TUBING, BTS-8 THREAD	10 3/4" 85.30# Q125 ICY TENARIS SEAMLESS PUP JOINTS, MAC II THREAD	10 3/4" 85.30# Q125 ICY TENARIS SEAMLESS PUP JOINTS, MAC II THREAD	OTHER, THREAD	10 3/4" 85.30# Q125 ICY TENARIS SEAMLESS CASING, MAC II THREAD	10 3/4" 85.30# Q125 ICY TENARIS SEAMLESS CASING, MAC II THREAD	10 1/8" 79.29# Q125 ICY TENARIS SEAMLESS CASING, TSH WEDGE 523 THREAD	OTHER THREAD	7 3/4" 46.10# Q-125 IC TENARIS SEAMLESS CASING, TSH 523 THREAD	9 7/8 "62.80# TN-125-HC TENARIS SEAMLESS CASING, 13H 323 DFLS THREAD 9 7/8" 62.80# TN-125-HC TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	9 7/8" 62.80# Q.125 HCTENARIS SEAMLESS CASING, SLIJII THREAD	9 7/8" 62.80# TN-125-HC TENARIS SEAMLESS CASING, TSH WEDGE 523 THREAD			18" 116.09# Q125 HP U S STEEL SEAMLESS CASING, HDL THREAD	18" 116.09# Q125 HP U S STEEL SEAMLESS CASING, HDL THREAD	18" 116.09# Q125 HP U S STEEL SEAMLESS CASING, HDL THREAD	18" 116.09# Q125 HP U S STEEL SEAMLESS CASING, HDL THREAD	18" 116.09# Q125 HP U S STEEL SEAMLESS CASING, HDL THREAD	2 7/8" 6.50# 13CR85 JFE SEAMLESS TUBING, BTS-8 THREAD	13 5/8" 88.20# Q-125 VMG SEAMLESS CASING, SLJII THREAD	9 7/8" FA THE O.3 35 VALIOLIBEC CT AB SE AMIFSS CASING STILLTHREAD	2 7/8" 6.50# 13CR85 JFE SEAMLESS TUBING, BTS-8 THREAD	2 //8" 6.50# 13CKB5 JFE SEAMILES TUBING, BTS-8 THREAD OTHER, THREAD	2 7/8" 6.50# 13CR85 JFE SEAMLESS TUBING, BTS-8 THREAD	2 7/8" 6.50# 13CR95 JFE SEAMLESS TUBING, BTS-8 THREAD	14" 112.89# Q125-IC TENARIS-TAMSA SEAMLESS CASING, TSH 523 THREAD	14" 115.53# Q125 ICY TENARIS-TAMSA SEAMLESS CASING, TSH 513 THREAD	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	7 3/4" 46.10# Q-125 TENARIS SEAMLESS CASING, TSH 523 DPLS THREAD	7 2/A" AS 10# O-125 TENARIS SEAMI FSS CASING. TSH 523 DPLS THREAD	7 3/8" 4.70# 13785 J FERRANDS SCHWILDS USING J 197 52 DFLS TRIEDAD 2 3/8" 4.70# 13785 J FERRANDES TUBING BTS-8 THREAD 2 3/8" 4.70# 13785 J FESEAMLES TUBING BTS-8 THREAD	A 3/0 4/10/1 ADENDED JI COLMMILLED LODING, DIOG IIIICAL DE 10/1 ED EMBLIND JAN TERMOIC CEAMAIRE DII DANITE ADI ODD I AMET TEDEAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD O 5/8" 53.50# HCP-110 TENARIS CEAMIESS PUP JOINTS, API 8RD LONG THREAD	9 5/8" 53.50# HCP-110 IENARIS SEAMLESS FOF JOHN S, API OND LOING HINGAU	9 5/8" 53.50# HCP-110 U S STEEL SEAMLESS CASING, API 8RD LONG THREAD
ı, Location	Rack No. CCF.	Rack No. 2-313.	O & C A SIA Jane O	Kack No. C248.	Rack No. 2-438.	Rack No. R010.	Rack No. 2-330B.	Rack No. 2-313.	Rack No. R010.	Rack No. 2-340.	doce c all shad	Rack NO. 2-330B.	Rack No. 13-302.	Rack No. 13-302.	Rack No. C218.	Rack No. C152. Rack No. C152.	Rack No. CCF.	Rack No. CCF.	Rack No. CCF.	Rack No. 2-110.	Rack No. 2-213.	Rack No. 2-110.	Rack No. COR1.	Rack No. H002.	Rack No. E010.	Rack No. EG23.	Rack No. E010.	Rack No. SITEGUARD.	Rack No. SITEGUARD.	Rack No. 2-104.	Rack No. AR1.	Rack No. 13-302.	Rack No. I3SPUR5.	Rack No. 13-301.	Rack No. A037.	Rack No. C245.	Back No. KOSZ	Rack No. A037.	Rack No. A037. Rack No. A004.	Rack No. A037.	Rack No. A037.	Rack No. K051.	Rack No. K053.	Rack No. B048.	Rack No. B048.	Rack No. B035.	Rack No. B035.	Rack No. C152. Rack No. C152.	Don't No Chapt	Rack No. EMOS.	Rack No. EM05.	Rack No. EM05.
Item Number Serial No	7734993-06	7734993-09	2000 O	7734808-01	7732821-01	7732821-03	7732821-02	7732821-06	7732821-05	7732821-04	90 100000	//32821-08	7731874-01	7731874-02	7729854-01	7729854-01	7727342-03	7727342-03	7727342-04	7727342-01	7727342-01	7727342-02	7725195-01	7722897-02	7717849-01	7717849-06	7717849-02	7715996-01	7715996-01	7714562-01	7714562-01	7714562-01	7714562-01	7714562-01	7713962-01	7713824-01	2210150-01	7708123-03	7708123-02	7708123-04	7707781-02	7707229-01	7707228-01	7705545-01	7705545-01	7705545-01	7705545-01	7704862-02 7704862-01	4 V - 2000FOX 1	7703746-03	7.703746-03	7703746-02
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SMI 105 #A-21 ST#1 OCSG 17938 SMI 105 #A-21 ST#1	SIMI 105 #A-21 51#1	SS 169 G-3	SS 169 G-3	SS 169 G-3	SS 169 G-3 SS 169 G-3	SS 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOW 169 G-3	STILL SHOPE AND GES	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	G.C. 200 IA-9 (ORLOV)	G.C. 200 TA-9 (ORLOV)	G.C. 200 TA-9	(ORLOV) G.C. 200 TA-9	(ORLOV)	(ORLOV)	G.C. 200 IA-9 (ORLOV)	G.C. 200 TA-9 (ORLOV)	G.C. 200 TA-9 (ORLOV)	G.C. 200 TA-9	(ORLOV) G.C. 200 TA-9	(ORLOV)	(ORLOV)	G.C. 200 IA-9 (ORLOV)	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	SHIP SHOAL 169 G-3	C O GG IVONG GING	SM 105 A21 ST#1	SM 105 A21 ST#1	SM 105 A21 SI#1 SM 105 A21 ST#1	SM 105 A21 ST#1	SM 105 A S1	SM 105 A S1	SM 105 A S1	SM 105 A S1	MP 296 B15 MP 296 B15	ENTERPRISE 264 SM 280 H	GREEN CANYON 200 TA-9 OCSG 12209	GREEN CANYON 200 TA-9 OCSG 12209	GREEN CANYON 200 TA-9 OCSG 12209	SOUTH MARSH ISLAND 105 #A-21 ST OCSG 17938	SOUTH MARSH ISLAND 105 #A-21 ST
FW191500	0030000	FW181013	FW181013	FW181013	FW181013 FW181013	FW181013	FW181013	FW181013	DAV101013	LATOTOTA	FW181013	FW181013	FW181011	FW181011		FWISIOII	FW181011	FW181011	FW181011	FW181011	FW181011		FW181011	FW181011	FW181011	FW181011	FW181013	FW181013	FW181013	FW181013	FW181013	FW181013	0.0000000	FW191000	FW191000	FW191000 FW191000	FW191000	FW191000	FW191000	FW191000	FW191000	FW185004 FW185004	FW184054	FW181011	FW181011	FW181011	FW191000	
7" 26.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	GABOLT GMO LCG9 IGA GMISAC 323 IAAA 32 AA 847 23 OA F G #00 9 C III.	7 S6" 29 70# P-110 EC VSTAR SEAMLESS CASING, API 8RO LONG THREAD 7 S/8" 29 70# P-110 EC VSTAR SEAMLESS CASING, SLUII THREAD	7 5/8" 29.70# P-110 EC VSTAR SEAMLESS CASING, SLUII THREAD 7 5/8" 29.70# P-110 EC VSTAR SEAMLESS CASING. SLUII THREAD	7 5/8" 29.06# P-110 EC VSTAR SEAMLESS CASING, SLIJII THREAD	7 5/8" 29.06# P-110 EC VSTAR SEAMLESS CASING, SLIJII THREAD 7 5/8" 29.06# P-110 EC VSTAR SEAMLESS CASING, SLIJII THREAD	7 5/8" 29.06# P-110 EC VSTAR SEAMLESS CASING, SLIJII THREAD	10 3/4" 45.50# L-80 TAMSA SEAMLESS CASING, BUTTRESS THREAD	10 3/4" 45.50# L-80 TAMSA SEAMLESS CASING, BUTTRESS THREAD	10.2 //" AS 50H 1-80 TANKA CEAMI ESC CASING BLITTBESS THBEAD	AO 3/4 #55.50# E-60 PAINSA SEAMILESS CASING, BOTT RESS TINEAU	10 3/4" 45.50# L-80 TAMSA SEAMLESS CASING, DUTCHMAN THREAD	10 3/4" 45.50# L-80 TAMSA SEAMLESS CASING, DUTCHMAN THREAD	16" 97.00# Q125 HP U SSTEEL SEAMLESS CASING, SLSF THREAD	16" 97.00# Q125 HP U S STEEL SEAMLESS CASING, SLSF THREAD		IU 3/4" 59:45# HUQ-125 VSI AN SEAMILESS CASINO, SUJIT I HKEAU	10 3/4" 59.45# HCQ-125 VSTAR SEAMLESS CASING, SLIJII THREAD	10 3/4" 59.45# HCQ-125 VSTAR SEAMLESS CASING, SLUII THREAD	9 7/8" 64.10# Q-125 VALLOUREC SEAMLESS CASING, SLJII THREAD	9 7/8" 64 .10# Q-125 VALLOUREC SEAMLESS CASING, SLJII THREAD	16" 97.00# Q125 HP U S STEEL SEAMLESS CASING, SLSF THREAD		16" 97.00# Q.125 HP U S.STEEL SEAMLESS CASING, SLSF THREAD	16" 97.00# Q125 HP U SSTEEL SEAMLESS CASING, SLSFTHREAD	16" 97,00# Q125 HP U SSTEEL SEAMLESS CASING, SLSF THREAD	16" 97,00# Q125 HP U SSTEEL SEAMLESS CASING, SLSF THREAD	16" 65.00# H-40 TMK ERW CASING, BUTTRESS THREAD	16" 65.00# H-40 TMK ERW CASING, BUTTRESS THREAD	16" 65.00# H-40 TENARIS SEAMLESS CASING, BUTTRESS THREAD	16" 65.00# H-40 USS SEAMLESS PUP JOINTS, BUTTRESS THREAD	16" 65.00# H-40 TEN ARIS SEAMLESS CASING. BUTT RESS THREAD	16" 65.00# H-40 TENARIS SEAMLESS CASING. BUTTRESS THREAD	AGE CE ANN LI AATTAN EDIN CACING DI ITTDECCTUBEAN	10 - 05 JUB H-40 IMK EKW CASING, BU I RESS I HREAD 18 5/8" 87.50# J-55 MANNESMANN SEAMLESS CASING, BUTTRESS THREAD	18 5/8" 87:50# 1-55 MANNESMANN SEAMLESS PUP JOINTS, BUTTRESS THREAD	18 5/8" 87.50# 1-55 MANNESMANN SEAMLESS CASING, BUTTRESS THREAD 18 5/8" 87.50# 1-55 MANNESMANN SEAMLESS CASING, BUTTRESS THREAD	18 5/8" 87.50# J-55 MANNESMANN SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 68.00# HCL80 ARCELOR MITTAL SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 68.00# HCLB0 ARCELOR MITTAL SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 68.00# HCL80 ARCELOR MITTAL SEAMLESS CASING, BUTTRESS THREAD	¥	OTHER, THREAD OTHER, THREAD	2 7/8" 6.50# 13CR95 JFE SEAMLESS TUBING, BTS-8 THREAD	11 7/8" 7 1.80# HCQ-125 U S STEEL SEAMLESS CASING, TSH 513 THREAD	70.26# Q125 XHP U S STEE	11.7 /8" 71.8 CBH HCO-175, V& M SPAMI FSS, CASING, TSH 513.THBF AD	18 G/PF R7 SGE L-S; MANNESMANN SEAMI FSS BID IONITS, BLITTBESS THREAD	
Rack No. E060.	0903 CN 1250	Rack No. H062.	Rack No. H002.	Rack No. H002.	Rack No. H002. Rack No. H002.	Rack No. H062.	Rack No. 2-323.	Rack No. 2-203.	Back No 2,323	NGCA INC. 2-323.	Rack No. 2-203.	Rack No. 2-213.	Rack No. H021.	Rack No. 2-067.		Kack No. 2-201.	Rack No. 2-312.	Rack No. K016.	Rack No. E006.	Rack No. EO27.	Rack No. 1004.	6	Rack No. E086.	Rack No. E086.	Rack No. 2-310.	Rack No. K050.	Rack No. 2-323.	Rack No. 2-323.	Rack No. 2-323.	Rack No. 2-208.	Rack No. 2-323.	Rack No. 2-203.	Death No. 2 222	Rack No. 2-323. Rack No. 2-323.	Rack No. 2-323.	Rack No. 2-323. Rack No. 2-323.	Rack No. 2-323.	Rack No. EO07.	Rack No. EO07.	Rack No. EO07.	Rack No. EO07.	Rack No. HUBCIT. Rack No. HUBCIT.	Rack No. E069.	Rack No. H052.	Rack No. 13-140.	Back No. B057.	Back No. 12-ACC	
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FW191500 FW182003 FW181009 FW181008	FW181009 FW181502 FW181502 FW181502 FW181502	FW181502	FW181502 FW181009	FW181009	FW181009	FW181002	FW181002	FW181002	FW181002	FW181002	FW181002	FW181002	FW184011	FW 181503	EIA 191503	FW184024	FW181502	FW181502	10101	FW181502	FW181502		FW181502 FW181503	FW181503	FW181503	FW181503	FW181503	FW 181002	201560	201560	201560	201560	FW177024		FW162000	FW161500	FW161500				
7" 26.00# P.110 EC V&M SEAMLESS CASING, API 88D LONG THRELD Thy's GGO BET AND THE SEAMLESS THRELD BY SEA SEA SEA SEAMLESS THRELD 2 78" 6.50 pt 321095 JFE EAMLESS TUBING, BT'S BITRELD 5 1/2" 20.00# P.110 IC SEAMLESS CASING, TSH 625 THREAD	F 18.00 P 110 CY TRAMBC TAMAS SEAMLESS CISING, TSA WEIDGE 22 THE AD 7.9F 22 PATP AT TO THE TRAMS TO SEAMLESS COSING, TSW 321 HIRE AD 7.9F 22 PATP AT TO THE TRAMS TO SEAMLESS COSING, TSW 321 HIRE AD 7.9F 22 PATP AT TO THE TRAMS TO SEAMLESS COSING, TSW 321 HIRE AD 7.9F 22 PATP AT TO THE TRAMS TAMAS SEAMLESS COSING, TSW 321 HIRE AD	7 5/8" 29.70# P-110 IC TENARIS-TAMSA SEAMLESS PUP JOINTS, TSH 513 THREAD	7 5/8" 29.70# P-110 IC TENARIS-TAMSA SEAMLESS CASING, TSH 513 THREAD 7" 32.00# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7" 32.00# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 32.00# PUT-1.10 I ENARIS SEAMLESS CASING, 13H 513 I HREAD 7" 32.00# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	10 3/4" 45.50# P-110 IC TENARIS-TAMSA SEAMLESS CASING, BUTTRESS THREAD	10 3/4" 45.50# P-110 IC TENARIS-TAMSA SEAMLESS CASING, BUTTRESS THREAD	10.3/4" 45.50# P-110 IC TENARIS-TAMSA SEAMLESS CASING, BUTTRESS THREAD	10 3/4 45:50# P-110 IC LENANIS-TAMISA SKAMILESS POP JOINTS, BOTTRESS THREAD	10 3/4" 45.50# P-110 IC TENARIS-TAMSA SEAMLESS PUP JOINTS, BUTTRESS THREAD	16" 65.00# H-40 TMK IPSCO ERW PUP JOINTS, BUTTRESS THREAD 15" 65.00# H-40 TMK IPSCO ERW CASING, BITTRESS THREAD	16" 65:00# H-40 TMK IPSCO ERW CASING, BUTTRESS THREAD	2 7/8" 6.50# 13CR85 JFE SEAMLESS TUBING, BTS-8 THREAD 3.700"6 ECHH 32 PORG LICE CEAAAI ESC TILDIAG, BTS-0 TUBEAD	7" 32.00# P-110 HC TAMSA SEAMLESS CASING, TSH 523 THREAD	7" 32 ON# D.110 HC SIDE BCA SEAMING CASING TSH 523 THBEAD	7 32:00# PFARO INC. SIGNING STANIELSS CASING, 1911-323 TIREAD 2 7/8" 6.50# JFE-13CR-95 JFE SEAMLESS TUBING, BTS-8 THREAD	7 5/8" 29.70# HCP-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 5/8" 29 70# P-110 IC FENARIS SFAMI ESS CASING. TSH 513 THREAD	יין של מינונים באסומים באסומים של מינונים של	7 5/8" 29.70# HCP-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 5/8" 29.70# HCP-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD		7 5/8" 29.70# P-110 ICTENARIS SEAMLESS CASING, TSH 513 THREAD 7" 32.00# HCP-110 TENARIS SEAMLESS CASING. TSH 523 THREAD	7" 32.00# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 32.00# P-110 IC TENARIS SEAMLESS CASING, 13H 513 THREAD	7" 32.00# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD 7" 32 DOM D-110 IC TENARIS SEAMLESS CASING TSH 513 THREAD	7" 32.00# HCP-110 TENARIS SEAMLESS CASING, TSH 523 THREAD	16" 65.00# H-40 TENARS ERW CASING, BUTT RESS THREAD	10 1/8" 79.22# JFE -1257 JFE SEAMLESS CASING, SIJJII THREAD 10 1/8" 79.22# JFE -1257 JFE SEAMLESS CASING, SIJJII THREAD	11 7/8" 71.80# TN-125-HC TENARIS SEAMLESS CASING, TSH 523 DPIS THREAD	11 7/8" 71.80# TN-125-HC TENARIS SEAMLESS CASING. TSH 523 DPIS THREAD	11.7/8" 71.80# TN-125-HC TENARIS SEAMLESS CASING, TSH 523 DPIS THREAD	2 7/8" 6.50# L-80 TSC SEAMLESS TUBING, BTS-8PR THREAD	7 5/8" 29.70# P-110 IC TAMSA SEAMLESS CASING, API 8RD LONG THREAD	2 7/8" 6.50# 13CR85 JFE SEAMLESS TUBING, BTS-8 THREAD	2.7/8 0.50# Jackso Jre Scantillos I Ubling, B13-0 ITRIGAD 5.1/2" 20.00# P-110 EC V&M STAR SEAMLESS CASING, VAM TOP HT THREAD	5 1/2" 20.00# P-110 EC V& M STAR SEAMLESS CASING, VAM TOP HT THREAD	7 1/16" 40.40# HP2-13CR115 JFE SEAMLESS CASING, PLAIN END THREAD	5 1/2" 29.70# HP213CR115 JFE SEAMLESS CASING, PLAIN END UPSETTHREAD	6 628" 57 398 HD2-137 R115, IFF SFAMIFSC (PLIG STOCK, PLAIN FIND THEFAD	6.504"1.0" VM-110 13 CRS GERMANY SEAMLESS CLOS STOCK, FUANT END THE NU
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Item Description	5 1/2" 20.00# P-110 EC V& M SEAMLESS CASING, STL THREAD	3 1/2" 9 3/14 I -80 1% CR TMK SFAMIFCS THRING ADIRBO FIFTHREAD	3 #2 SOOM COD AN ON THIN SCHMILLES FOUND, ATTOMO COL TITLEND	5 1/2" 20.00# P-110 EC V&M SEAMLESS CASING, STL THREAD	3 1/2" 9.30# L-80 1% CR TMK SEAMLESS TUBING, API 8RD EUE THREAD	2 2/01/6 FOLK SOCIETY THREAD	5 1/2" 23:00# P-110 EC V&M SEAMILESS CASING, STL THREAD	5 1/2" 20.00# HCP-110 V&M SEAMLESS PUP JOINTS, STL THREAD	11 7/8" 70.26# VM-125-HC VALLOUREC SEAMLESS CASING, PLAIN END THREAD	5 1/2" 20.00# P-110 EC V&M SEAMLESS CASING, STL THREAD	5 1/2" 20.00# HCP-110 U S STEEL SEAM LESS CASING, STL THREAD	5 1/2" 20.00# P-110 EC V& M SEAMLESS CASING, STL THREAD	THE RESERVE THE PROPERTY OF TH	5 1/2" Z0.00#P-1.10 V&M SIAR SEAMILES CASING, SIL I HREAD	5 1/2 - ZU:00# HCP-110 U 5 STEEL SEAMLESS CASING, STL THREAD	5 1/2" 23.00# P-110 EC V& M SEAMLESS CASING, STL THREAD	5 1/2" 23.00# P-110 EC V& M SEAMLESS CASING, STL THREAD	5 1/2" 20.00# P-110 EC V& M SEAMLESS CASING, STL THREAD	5 1/2" 20.00# HCP-110 U S STEEL SEAM LESS CASING, STL THREAD	10 3/4" 72.40# Q-125 U S STEEL SEAMLESS CASING, PLAIN END THREAD 7 5/8" 29.70# P-110 ICTENARIS SEAMLESS CASING, DUTCHMAN/CUT-OFF PIN	THREAD 7 E/0" NO 704D 440 ICTEMADIC CE AMI ECC CACING TCU E43 TUDEAN	7 5/8" 29.70# P-110 ICTENARIS SEAMLESS CASING, 13H 5.15 THEAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	7 5/8" 29.70# P-110 ICTENARIS SEAMLESS CASING, TSH 513 THREAD	7 5/8" 33.70# P-110 RY VALLOUREC SEAMLESS CASING, TSH 523 THREAD		OTHER, THREAD	7.9/6 33.70# RUFFLEU IENARIS SEAMILESS CASING, AFI ORD LONG ITHEAD	7 5/8" 33.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP.110 TENARIS SEAMLESS CASING, API RRD LONG THREAD	7 5/8" 33.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 TENARIS-TAMSA SEAMLESS CASING, API BRD LONG THREAD	7 5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	4 1/2" 17.00# VM-110 13CRSS SEAMLESS PUP JOINTS, VAM TOP HC THREAD	7 1/16" X 5 1/2" 40.40# 29.70# (70.10#) HP213CR115(0) HP213CR115(I) SEAMLESS VIT, VAM TOP HCTHREAD	5 J/2 26:00# VM-110 13CRSS VALLOUREC EAMLESS CASING, VAM TOP HC THREAD	C 1/2" SC TOWVING 10 13CDSC CEANIESC DID IONITS VANATOD IIC THESA	5 1/2 20:00# VM-110 13CR5S SEAMLESS FOR JOINTS, VANTOR PURIED 5 1/2" 26:00# VM-110 13CRSS SEAMLESS PUP JOINTS, VANTOR PUTHREAD	3 J/2 COLOUR VITERO ADDINO DEDIVIDES OF SECURIO STATES DE DE SECURIO DE SECUR	5 1/2" 26.00# VM-110 13CRSS SEAMLESS PUP JOINTS, VAM TOP HCTHREAD 5 1/2" 26.00# 13CRS110 SEAMLESS PUP JOINTS, VAM TOP HCTHREAD	5 1/2" 26.00# VM-110 13CRSS VALLOUREC SEAMLESS CASINO, VAM TOP HC THREAD 51/2" 36.00# VM-110 13CRSC VALIOLIBEC COLIDINGS THREAD	4.12" 17 ODB VM-110 13 CRSS. SEAMLESS PUR JOINTS, VAM TOP HCTHREAD	5 1/2" 29.70#13CR115 SEAMIESP PU JOHN'S, VAM TOP HT HREAD 5 1/2" 29.70#13CR115 SEAMIESP PU JOHN'S, VAM TOP HT HREAD 5 1/2" 29.70#13CR115 SEAMIESP PU JOHN'S, VAM TOP HT HREAD	2 7/8" 7.90# 13CR110 JE SEAMLESS TUBING, BTS-6 THREAD
to.	Rack No. E033.	N NOS N	447	Rack No. C255.	Rack No. C111.	Rack No. CEFPUP.	Rack No. C252.	Rack No. C255.	Rack No. 2-109.	Rack No. E033.	Rack No. E033.	Rack No. E033.	600	Rack No. E033.	Kack No. EU33.	Rack No. E033.	Rack No. E033.	Rack No. E033.	Rack No. E033.	Rack No. 13-166.	Rack No. C023.	Rack No. C024.	Rack No. H005.	Rack No. H005.	Rack No. HOOS.	Rack No. D006.	100	Rack No. CU51.	NdCK IVO: 13-142.	Rack No. E028.	Rack No. E060.	Rack No. E060.	Rack No. E060.	Rack No. E060.	Rack No. E060.	Rack No. E060.	Rack No. E017.	Rack No. WKRK02.	Rack No. WKRK02.	SOLLO ON Vice O	Rack No. SHOS.	Dodd No CLOS	Rack No. SH02. Rack No. SH04.	Rack No. WKRK02.	Rack No. E017.	Rack No. SH04.	Rack No. A049.
Item Number Serial	7487102-01	7487103.02	707701047	7487102-01	7487099-01	7484107-01	7464248-04	7464248-03	7460139-01	7458724-02	7458724-01	7458724-02	0.0000000000000000000000000000000000000	7458724-03	/458/24-01	7458724-05	7458724-05	7458724-02	7458724-01	7458405-01	7444262-03	7444262-04	7439076-01	7439076-01	7439076-01	7437245-01	00 00 00 00	7437245-02	/4340/5-01	7434675-01	7430303-03	7430303-03	7430303-01	7430303-01	7430303-02	7430303-04	7426924-08	7426924-03	7426924-09	70.603647	7426924-07	10.4750741	7426924-07 7426924-10	7426924-02	7426924-09	7426924-04	7415765-01
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E.I. 136 JA #2	E.I. 136 JA #2	E.I. 136 JA #2	E.I. 136 JA #2	E.I. 136 JA #2	E.I. 136 JA #2	E.I. 136 JA #2	El 136 #JA-2 ST1	OCSG 3152 FI 136 IA #2	El 136 JA #2	E.I.136 JA #2	E.I.136 JA #2	E.I.136 JA #2	CHNELINTOAS	El 136 JA #2	El 136 JA #2	El 136 JA #2	El 136 JA #2	El 136 JA #2	#4 0 CSG 28030	EI 136 JA#2	El 136 JA # 2	E1136 IA#2	EI 136 JA # 2	EI 136 JA # 2	El 136 JA #2	INVENTORY CODE: 8000.156	INVENTORY 8000.156	INVENTORY	8000.156 INVENTORY	8000.156	OCSG:3152	E.I. 136 #JA-2 511 OCSG:3152	E.I. 136 #JA-2 ST1 OCSG:3152	CHERRY ISLAND	SMI 48 E7	SMI 48 E7	SMI 48 E7	MC 782 DANTZLER #1 xT-SFT	SMI 48 E-7	MAIN PASS 153 B #10 ST3, ENSCO 87	MAIN PASS 153 B #10 ST3, ENSCO 87	MAIN PASS 153 B #10 ST3, ENSCO 87	#JA-2 ST1 OCS-G	3156 EUGENE ISLAND 136	#JA-2 ST1 OCS-G 3156	#JA-2 ST1 OCS-G	EUGENE ISLAND 136	3156	#JA-2 ST1 OCS-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSC-G	#JA-2 ST1 OSC-G
FW151506	FW151506	FW151506	FW151506	FW151506 FW151506	FW151506	FW151506		FW151506	FW151506	FW151506	FW151506	FW151506	143753	FW151006	FW151006	FW151006	FW151006	FW151006	143752	FW151006	FW151006 FW151006	FW151006	FW151006	FW151006	FW151006						FW151506	FW151506	FW151506		FW141015	FW141015 FW141015	FW141015	142980	FW141015	FW152001	FW152001	FW152001		FW151506	FW151506		rw151500	FW151506	FW151506	FW151006	FW151006	
38.08# HCQ-125 EVRAZ SEAMLESS CASING,	7 5/8" 38.08#Q-125 U SSTEEL SEAMLESS CASING, SLFTHREAD 7 5/8" 38.08#Q-125 U SCTEEL SEAMLESS CASING, SLFTHBEAD	7 5/8" 38.08# HCQ-125 EVRAZ SEAMLESS CASING, SLUII THREAD	7 5/8" 38.08# Q-125 U SSTEEL SEAMLESS CASING, SLF THREAD	7 5/8" 38.08# HCQ-125 EVRAZ SEAMLESS CASING, SLUII THREAD 7 5/8" 38.08# HCQ-125 EVRAZ SEAMLESS CASING, SLUII THREAD	OTHER, THREAD	7 5/8" 38.08# HCQ-125 EVRAZ SEAMLESS CASING, SLUII THREAD 3 1/2" 12 95# HP1-13CR110 LFF SFAMLESS THRING, RTS-6 THREAD		7" 42.59# Q-125-1 V&M STAR SEAMLESS CASING, SLUII THREAD 7 5/8" 38.08#O-175 II SSTFFI SFAMIESS CASING, SLETHREAD	7 5/8" 38.08# Q-125 U S STEEL SEAMLESS CASING, SLF THREAD	7" 37.29# Q-125 V&M SEAMLESS CASING, STL THREAD	9 5/8" 53:50# P-110 EC V&M SEAMLESS CASING, CUT OFF PIN THREAD	7" 37.29# Q-125 V&M SEAMLESS CASING, STL THREAD	5 1/2" 26.00# VM-110 13CRSS VALLOUREC SEAMLESS CASING, VAM TOP HC	OTHER, THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, SLX THREAD	9 5/8" 53 :50# HCP-110 TENARIS SEAMLESS CASING, SLX THREAD 9 5/8" 53 :50# HCP-110 TENARIS SEAMLESS CASING, SLX THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS PUP JOINTS, SIX THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, SLX THREAD E 1/3" 36 COMMYNA 110 130EC VALIDIDES CENARIESE CASING MANATOLIDES	THREAD	13.3/8" 68.00# NT80LHE NSSMC ERW CASING, BUTTRESS THREAD 13.3/8" 68.00# NT-80HF TENARIS SFAMI FSS PIIP JOINTS RITTRESS THREAD	13 3/8" 68.00# NT-80HE TENARIS SEAMLESS PUP IONNTS, BUTTRESS THREAD 13 3/8" 68.00# NT-80HE TENARIS SEAMLESS PUP IONNTS, BUTTRESS THREAD	13.3/8" 68.00# NTROLHE NSSM C ERW CASING. DUTCHMAN/CUT-OFF PIN THREAD	13 3/8" 68.00# NT80LHE TENARIS SEAMLESS CASING, CUT OFF PIN THREAD	13 3/8" 68.00# NT80LHENSSMC ERW CASING, DUTCHMAN/CUT-OFF PIN THREAD	18 5/8" 87.50# 1-35 NIPPON SEAMLESS CASING, BUT RESS I HREAD 18 5/8" 87.50# 1-55 NIPPON SEAMLESS CASING, DUTCHMAN THREAD	5 1/2" 17# P-110 TENARIS SEAMLESS CASING, TSH 511 THREAD	7 5/8" 33 70# HCP-110 U.S STEEL SEAMLESS CASING. API 8RD IONG THREAD		7 5/8" 33.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	OTHER, THREAD	ОТНЕК, ТНВЕАБ	OTHER, THREAD	5 1/2" 29 70# HP2-13CR115 LFE SFAMI ESS CASING PLAIN END LIPSET THREAD	7" 29.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7" 29.00# HCP-110 TENARIS SEAMLESS CASING, API BRD LONG THREAD 7" 29.00# HCP-110 TENARIS SEAMLESS CASING. API BRD LONG THREAD	7" 29,00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD 7" 29,00# HCP-110 TENARIS SEAMI FSS, CASING, API 8RD LONG THREAD	4 1/2" 15 SO# HP1-13CR110 JFF SFAMJESS TJIRING RTS-6 THREAD	9 5/8" 53.50# HCP-110 U.S STEEL SEAMLESS CASING, API 8RD LONG THREAD	7" 29.00# P-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD	7" 29.00# P-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD	7" 29.00# P-110 U S STEEL SEAMLESS CASING, API 8RD LONG THREAD		7" 42.59# Q-125-1 V&M STAR SEAMLESS CASING, SLJII THREAD	7" 42.59# Q-125-1 V&M STAR SEAMLESS CASING, SIJJII THREAD	CV JULI JA HILLS OF HOLD STAND AND AND AND AND AND AND AND AND AND	7 42.33# C.123-1 V&VA D STAN SEAVILESS CASING, SUJII I TREAU	7" 42.59# Q-125-1 V&M STAR SEAMLESS CASING, SUJII THREAD	7" 41.00# V.150 U S STEEL SEAMLESS CASING, STI THREAD	9 5/8" 53 50HPJ 10 FF V&M SFAMIFSS CASING SI X THREAD	G C/R" 57 RC#HCC-175 VBM SEAMI FCS CASING SIX THREAD	
Rack No. H005.	Rack No. HOOS.	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. H005.		Rack No. 2-105.	Rack No. H005.	Rack No. C233.	Rack No. EP18.	Rack No. C233.	OSOB ON April	2	Rack No. E079.	Rack No. E079.	Rack No. E077.	Rack No. E060.	Rack No. WKRK02.	Rack No. E045.	Rack No. H004.	Back No. EP18.	Rack No. EP17.	Rack No. EQ17.	Rack No. EP18. Rack No. EP17.	Rack No. C037.	Rack No. 13-142.		Rack No. 13-142.	Rack No. 13-142.	Rack No. C140.	Rack No. C161.	Rack No. C161.	Back No. MITTO	Rack No. 13-142.	Rack No. 13-142. Rack No. 13-142.	Rack No. 13-142.	Back No. 8020	Rack No. EQ.08.	Rack No. 12TP-07.	Rack No. 12TP-07.	Rack No. H053.		Rack No. 2-105.	Rack No. 2-105.	1	Nack No. 2-105.	Rack No. 2-105.	Rack No. EN04.	Back No. FP25	Bark No FP25	
7410843-04	7410843-02	7410843-01	7410843-02	7410843-01	7410843-03	7410843-01	8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7397639-01	7395742-04	7391991-01	7391991-02	7391991-01	7300065.01	7384927-03	7384927-01	7384927-01	7384927-02	7384927-01	7384484-01	7375553-01	737553-03	7375553-02	7375553-04	7375553-02	7373478-03	7363520-01	7361437-03		7361437-02	7361437-01	7351051-02	7351051-01	7351051-01	7350949-01	7350628-01	7350628-01	7350628-01	7347176-04	7341206-02	7340778-02	7340778-04	7340778-01		7339262-01	7339262-02	100000	T0-707655/	7339262-01	7339239-01	7339711-116	7339701-03	000000
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Length Average Cost Total Value WP% Net Value	44.8 0	41.75 0	13135 0	23 0	182.7 0		1/0,03	92.45	45.8 0	176.75 0	263.45 0	497.2 0	227.8 0	1255.4 0	275.45 0		45.3	-		35.95 0	71.7674 0 54.1 0 54.1 0		0 46.78	184.15 0	45.82 0	18148 0	200.5 0	203.4 0	528.8472 0	152.25 0	11294.5 0	85.35 0	43.35 0	246.25 0	337.15 0 21 0		419 0
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Condition Wt. (lbs	N N N	NE W	NEW	NEW	X		A E	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW NEW	NEW NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW NEW	NEW	NEW
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Project Name	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSC-G	EUGENE ISLAND 136 #JA-2 ST1 OSC-G	3156 FLIGENFISIAND 136	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSG-G 3156	#JA-2 ST1 OSC-G 3156	#JA-2 ST1 OCS-G 3156	VESSEL: "GLORIOUS HOPE"	MP 153 B-10 ST3	SMI 48 E-7 OCSG:00786	SMI 48 E-7 OCSG:00786	SMI 48 E-7 OCSG:00786	SMI 48 E-7 OCSG:00786	OCSG:00786	OCSG:5589	OCG:5589	OCSG:5589 GC 65 A-23	OCSG:5589 GREEN CANYON 65#	A-23 OCS-G 5889 H&P 206	GC 65 A-23 OCSG:5889	GC 65 A-23 OCSG:5889	GC 65 A-23 OCSG:5889	GC 65 A-23 GC 65 A-23	GC 65 A-23 GREEN CANYON 65	A-23 OCSG 5889 GREEN CANYON 65
Project Number	FW151006	FW151006	FW151006	FW151006	FW151006		FWISIOUS	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006	FW151006		FW151001	FW141515	FW141515	FW141515	FW141515	FW141515	SR141005	SR141005	SR141005	SR141005	FW141505	SR141005	SR141005	SR141005	SR141007 SR141007	SR141007	FW141505
ltem Description	9 5/8" 52.85# HCQ-125 V&M STAR SEAMLESS CASING, SLX THREAD	9 5/8" 52.85#HCQ-125 SIDERCA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 V&M STAR SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 TENARG-TAMSA SEAMLESS PUP JOINTS, SLX THREAD			9 5/8 SZ.838#HULF-1259 V&WI SEAMILESS LASING, SLA IMREAU	9 5/8" 52.85# HCQ-125 SIDERCA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 SIDERCA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 TENARIS-TAMSA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 V&M SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 TENARG-TAMSA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 TENARIS-TAMSA SEAMLESS CASING, SLX THREAD	9 5/8" 53.50#P110 EC V&M SEAMLESS CASING, SLX THREAD	9 5/8" SS. 50# P110 EC V&M SEAMLESS CASING, SLX THREAD		9 5/8" S3.50# P110 EC V&M SEAMLESS CASING, SLX THREAD	9 5/8" 53.50#P110 EC V&M SEAMLESS CASING, SLX THREAD	9 5/8" 53.30# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 1/16" 40.40# HP2-13CR115 JFE SEAMLESS CASING, PLAIN END THREAD	7 1/16" 40.40# HP2-13CR115 JFE SEAMLESS CASING, PLAIN END THREAD 95/8" 47.00# P-110 E C V&M SEAMLESS CASING, API RPD LONG THREAD 0 F/0" ES CARD 1410/TENANGE CAMAIRES CASING, THE AST THREAD	7.5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, 1917 52 TIMEAN 7.5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	11 3/4" 65.00# Q-125 HC LONE STAR ERW CASING, HYD 523 THREAD	11 3/4" 65.00# Q-125 IC TENARIS SEAMLESS CASING, HYD 523 THREAD	11 3/4" 65.00# Q. 125 IC TENARIS SEAMLESS CASING, HYD 523 THREAD	11 3/4" 65.00# Q-125 HC U S STEEL SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P110 EC V&M SEAMLESS CASING, TSH 513 THREAD	13 3/8" 72.00# HCQ-125 U S STEEL SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 72.00# HCQ-125 U S STEEL SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 72.00# HCQ-125 U SSTEEL SEAMLESS CASING, BUTTRESS THREAD	18 5/8" 99.50# 1-55 TATA STEEL ERW CASING, BUT RESS THRAD 18 5/8" 99.50# 1-55 TATA STEEL ERW PUP JOINTS, BUTTRESS THREAD	18 5/8" 99.50# J-55 TATA STEEL ERW PUP JOINTS, BUTTRESS THREAD	9 5/8" 53.50# P-110 IC TENARIS SEAMLESS CASING, TSH 513 THREAD
erial No.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP19.	Rack No. EP25.		RACK NO. EP.25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EP25.	Rack No. EQ08.	Rack No. MIT02.	Rack No. MITO2. Rack No. H062.	Rack No. C255.	Rack No. C255.	Rack No. C255.	Rack No. C255.	Rack No. C255.	Rack No. E045.	Rack No. BP-15.	Rack No. E045.	Rack No. E045.	Rack No. B067.	Rack No. EQ08.	Rack No. EQ08.	Rack No. E0-07.	Rack No. 2-208. Rack No. 2-336.	Rack No. 2-336.	Rack No. E040.
Item Number	7339201-05	7339201-04	7339201-05	7339201-02	7339201-06		/339201-03	7339201-04	7339201-04	7339201-01	7339201-03	7339201-01	7339201-01	7339201-06	7339201-06	7339201-06	7339201-06	7339201-06	7339176-02	7337780-01	7337780-01	7332033-01	7332033-02	7332033-02	7332033-01	7332033-03	7330358-03	7330358-01	7330358-01	7330358-02	7326931-01	7324824-01	7324824-01	7324824-01	7322732-01	7322732-02	7321277-02
Facility Owner	NON	λON	NOV	NON	NON		AOA	NON	NON	NON	NOV	NOV	NON	λON	NON	NON	λON	NON	NON	NOV	NON NOV	NON	VON	NON	NON	NON	NON	NON	NON	NOV	NOV	NON	NON	NON	NOV NO	NON	NON
Facility	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia		NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia NOV - Amelia	NOV - Amelia	NOV - Amelia

Average Cost Total Value W/% Net Value	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0				0		0	0	0	0	0	0	0	0	0	0	0	0	0		0	
On Hand Qty Length	65 3046.44	1 3	1 3	1 10	1 3	13 558.55	1 42.75	1 44.65	1 42.8	1 42	1 0/0/75 1 46	1 22.95	7 314.8	24 1062.1	2 92.8	4 187.7	16 741.0824	37 1656.35	7 329.9	1 44.35	1 47.25	8 365.55		4 183	9 411.05				16 704 9 386.55	28 1161.25 1 47.4		1 21.5	1 46.35	1 43.1	2 43.25	2 81.75	2 42.8	3 130.1	1 40.1	1 21.6	4 188.5	1 45.35	1 45.1	14 636.35		
Condition Wt. (lbs)	NEW	NEW	NEW	NEW	NE W	NEW	NEW	NEW	NEW	NEW	NEW NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	XEX	SES	SE	NEW	UNKNOWN	UNKNOWN	NEW NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	SEX	38	
Project Name UOM	GREEN CANYON 65 A-23 OCSG 5889 EA	MAIN PASS 295#1 OCS-G 32263 EA	MAIN PASS 295#1 OCS-G 32263 EA	MAIN PASS 295#1 OCS-G 32263 EA	MAIN PASS 295#1 OCS-G 32263 EA		GREEN CANYON 65 # B A-23 EA			GREEN CANYON 65 # A-23	SS 274 C22 ST2 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	GREEN CANYON 65 # A-23 OCS-G 5889 EA	12		GREEN CANYON 65 # A-23 OCS-G 5889 EA				22			El 126 A-5 ST-1 EA		S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA	5.M.I. 48 E-8 OC3G 786 EA	5.M.I. 48 E-8 OC3G 786 EA	S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA	S.M.I. 48 E-8 OCSG 786 EA			3 00.56		3 0 0 5 6
Project Number	FW141505	SA-12-0003	SA-12-0003	SA-12-0003	SA-12-0003	W141005 OCS-G 588	W141005 OCS-G 588	W141005 OCS-G 588	W141005 OCS-G 588	W14	EAD FW141017	FW141505	FW141505	FW141505	FW141505	FW141505	FW141505	FW141505	FW141505	FW141505	FW141505									FW141509 FW141509		FW1410016	FW1410016	FW1410016	FW1410016	FW1410016	FW1410016	FW1410016	FW1410016	FW1410016	AD FW1415016	EAD FW1415016				
item Description	9 5/8" 53.50# P-110 IC TAMSA SEAMLESS CASING, TSH 513 THREAD	9 7/8" 62.80# HCQ-125 SEAMLESS PUP JOINTS, HYD 513 THREAD	11 3/4" 65.00# Q-125 IC SEAMLESS PUP JOINTS, HYD 523 THREAD	9 7/8" 62.80# HCQ-125 SEAMLESS PUP JOINTS, HYD 513 THREAD	9 7/8" 62.80# HCQ-125 SEAMLESS PUP JOINTS, HYD 523 THREAD	11 3/4" 65.00# JFE-110T JFE SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# JFE-110T JFE SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# JFE-110T JFE SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# JFE-110T JFE SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	4 1/2 13:30# HCF-110 IMA SEAMILESS CASING, OLI KA SF I HREAD 9 5/8" S3:30# HCP-110 TENARIS SEAMILESS CASING, API 8RD LONG THREAD	9 5/8" 53.50# HCP-110 TAMSA SEAMLESS PUP JOINTS, TSH 513 THREAD	9 5/8" 53.50# P-110 EC V& M SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50#P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 U S STEEL SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, HYD 513 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, HYD 513 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 U S STEEL SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, TSH 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, HYD 513 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING. HYD 513 THREAD	O 5/8" 52 50# HCD-110 TENABIS SEAMI ESS CASING TSH 523 THBEAD	9 7/8" 61.80#Q125-IC TAMSA SEAMLESS CASING, TSH 513 THREAD	9 7/8" 61.80# Q125-IC TAMISA SEAMLESS CASING, TSH 513 THREAD 7" 32.00# HCP-110 JESCO SEAMLESS CASING, API 8RD LONG THREAD	7" 32.00# HCP-110 JESCO SEAMLESS CASING, API 8RD LONG THREAD 7" 32.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	13 3/8" 72.00# P-110 IC TAMSA SEAMLESS CASING, BUTTRESS THREAD	10 3/4" 45.50# 1-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	10 3/4" 45.50# 1-55 TENARIS ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# 1-55 TENARIS ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TAMSA SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70#P-110 IC TAMSA SEAMLESS CASING, API 8RD LONG THREAD	
Serial No. Location	Rack No. H062.	Rack No. WKRK07.	Rack No. WKRK07.	Rack No. WKRK07.	Rack No. WKRK07.	Rack No. EP22.	Rack No. EQ09.	Rack No. 2-442.	Rack No. B061.	Rack No. B061.	Rack No. B061.	Rack No. B061.	Rack No. B061.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	DAY ON YOR	Rack No. H062.	Rack No. H062. Rack No. B005.	Rack No. B005. Rack No. B020.	Rack No. EP12.	Rack No. EM05.	Rack No. EQ09.	Rack No. EQ09.	Rack No. EM05.	Rack No. EQ09.	Rack No. EM05.	Rack No. B024.	Rack No. B024.	Rack No. EM05.	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. H005.					
Item Number	7321277-01	7316334-05	7316334-07	7316334-02	7316334-03	7315599-01	7315599-01	7315599-01	7315599-01	7315599-02	7312632-02	7305798-02	7305798-06	7305798-05	7305798-03	7305798-01	7305798-01	7305798-05	7305798-03	7305798-04	7305798-01	7305798-05	7305798-05	7305798-05	7305798-05	7305798-01	73057067	7303373-02	7302417-01	7302417-01	7299505-01	7288937-02	7288937-01	7288937-01	7288937-02	7288937-01	7288937-02	7288937-01	7288937-01	7288937-02	7288869-05	7288869-03	7288869-03	7288869-01	7288869-04	
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MON	EA	EA	EA	ΕA	EA	EA	EA EA	EA	FA	EEE	EA	EA EA	EA F	EA	EA EA	EA	EA EA	EA	EA E	ΕĄ	EA	EA	EA	EA	EA		5	EA	EA	EA	EA			EA	EA	EA	EA	5 ;	E E	EA	FA			EA	EA	EA	EA	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	V 11	EA	EA	EA	EA	EA
Project Name S.M.I. 48 E-8 OCSG	786 S M I 48 F-8 OCSG	786	5.M.I. 48 E-8 UCSG 786	S.M.I. 48 E-8 OCSG 786	INVENTORY CODE: 8000 156	INVENTORY CODE: 8000 156	5.M.I. 48 E-8 OCSG 786	M.P. 311 #B-12 ST OCSG:2213	M.P. 311 #B-12 ST	MP 311 B12	El 126 A-5 ST-1	GC 64 A26	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	SS 252 C-9 ST1	INVENTORY	INVENTORY	INVENTORY	INVENTORY MP 311 A-13 ST-2	MAIN PASS 311 A13		EI-187 #2	El-187 #2	0CSG:13917	S.S.193 A6 ST#5 OCSG:13917	E. CAMERON 172 #2	C. CAMERON 172 #2	OCSG 17858 MP 153 B-3	OCSG:1967	MP 153 B-3 OCSG:1967	MP 153 B-3 OCSG:1967		MP 302 B-19	El 187 #2 OCSG 10736	El 187 #2 OCSG 10736	HIGH ISL. A596 D-6	HIGH ISL. A596 D-6	S/I HIGH ISL. A596 D-6	S/T	S/T	HIGH ISL. A596 D-6 S/T	GC 40 #1 GC 40 #1		BIG BEND M.C. 698	#1 BIG BEND M.C. 698	#1 HI ASOS D.6 ST.2	OCSG:2722	HI A595 D-6 ST-2 OCSG:2722
Project Number	FW1415016	FW1415016	FW1415016	FW1415016			FW1415016 3500.2	GO141504	60141504	G0141004 G0141004	FW141009	FW141009 SR141003	SR141500 SR141500	SR141500	SR141500 SR141500	SR141500	SR141500 SR141500	SR141500	SR141500 SR141500	SR141500	SR141500				GO.14.1001.DH			FW141502	FW141502	FW141004	FW141004			FW141511	SA-14-0006-DH	SA-14-0006-DH	SA-14-0006-DH	000	SG-13-0001-CC	FW141002	FW141002	۷		SA-13-0031-DC	SA-13-0031-DC	SA-13-0031-DC	SA-13-0031-DC		140440	142412	142412	142412	SA-13-0031-DH	SA-13-0031-DH
Item Description	7 5/8" 29.70#P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 S/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TAMSA SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 29.70# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD 77 38:00# HCQ-125-1 TCA SEAMLESS CASING, STI THEAD	7 5/8" 29.70# HCP-110 TENARIS SEAMLESS CASING, TSH 513 THREAD	7 S/8" 29 70# P-110 IC TEMARIS SEAMI FSS CASING TSH 513 THREAD	10 3/4" 45.50# -55 TENARIS RW CASING, BUTRESS THREAD 10 3/4" 45.50# -55 TENARIS RW CASING, BUTRESS THREAD	9 5/8" S3.50# HCQ-125 U S STEEL SEAMLESS CASING, BUTTRESS THREAD	9 5/8" 53.50# HCC-125 US STEEL SEAMLESS CASING, BUTTRESS THREAD 11 7/8" 71.80# Q-125 IC TENARIS SEAMLESS CASING, TSH 523 THREAD	7" 26.00# P. 110 EC V&M SEAMLESS CASING, API 8RD LONG THREAD 7" 26.00# P. 110 EC V&M SFAMLESS CASING, API 8RD LONG THREAD	7" 26.00# P-110 EC V&M SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD 7" 26.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 V&M SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 LENAKIS SEAMLESS CASING, API 8RD LONG LIRREAD 7" 26.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 V&M SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 V&M SEAMLESS CASING, API 8RD LONG THREAD 7" 32.00# HCP-110 TENARIS SEAMLESS CASING. API 8RD LONG THREAD	7" 26.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD 7" 26.00# 0-110 FF V&M SEAMLESS CASING ADI 8RD LONG THREAD	7" 26.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# Pt.110 EC V&M STAR SEAMLESS CASING, API 8RD LONG THREAD 7" 26.00# Pt.110 EC V&M STAR SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD 7 5/8" 39 70# P-110 ICTENARIS SEAMLESS CASING TSH 513 THREAD	Contains the cities of the cit		9 5/8" 53.50# HCP-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD	7" 32.00# P-110 IC TENARIS SEAMLESS CASING, API 8RD LONG THREAD	7" 32.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	CELLIII DONO I COO IN A SINGES SASSIFIES DA SENDO I A SINGES CON INCO CO III	/ 32.00# FICT-110 LENAND-ALGOMA SEAMILESS CASING, API SKU LONG TRREAD	7" 32.00# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	10 3/4" 45.50# HCN-80 TPCO SEAMLESS CASING, BUTTRESS THREAD	10 3/4" 45.50# HCN-80 TPCO SEAMLESS CASING, BUTTRESS THREAD	10 3/4" 45.50# HCN-80 TPCO SEAMLESS CASING. BUTTRESS THREAD	6" X 4 1/2" 30.38# 15.50# (45.88#) HP113CR115(O) HP113CR115(I) JFE SEAMLESS	5" 18.00# P-110 EC V&M SEAMLESS CASING, TSH 513 THREAD	13 3/8" 72.00# HCP-110 TENARIS SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 72.00# HCP-110 U.S STEEL SEAMLESS CASING. BLITTRESS THREAD	9 5/8" 53 5/0HH/D-110 TENABIS CEAMI FCS CASING TSH 523 THREAD	THE CONTRACT OF THE CONTRACT O	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, 15H 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, TSH 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, TSH 523 THREAD	9 5/8" 53.50# HCP-110 TAMSA SEAMLESS PUP JOINTS, TSH 513 THREAD	5 1/2" 23.00#13 CR-95 JFE SEAMLESS CASING, BTS-6 THREAD S 1/2" 23.00#13 CR-95 JFE SEAMLESS CASING, BTS-6 THREAD	OTUED TUDEAN		OTHER, THREAD	5 1/2" 23.00#13 CR-95 JFE SEAMLESS CASING, BTS-6 THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	11.3/4" 65.00# HCP-110 U.S STEEL SEAMLESS CASING, HYD 513 THREAD
Location	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. H005.	Rack No. C255.	Rack No. C255.	Rack No. C255. Rack No. B005.	Rack No. C255.	Rack No. C255	Rack No. B024.	Rack No. E060.	Rack No. B057.	Rack No. E079.	Rack No. E079.	Rack No. EP22.	Rack No. E079.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22. Rack No. EP22.	Rack No. E077.	Rack No. E077.	Rack No. H053.	Rack No. H053.	Rack No. EP22.	Rack No. EP22.	66.5		Rack No. 2-336.	Rack No. 2-336.	Rack No. E028.	Rack No. E028.	1000	Rack No. BUZ.L.	Rack No. B021.	Rack No. B024.	Rack No. EP16.	Rack No. B024.		Rack No. B040.	Rack No. E044.	Back No. E044.	Back No F016	200	Rack No. E016.	Rack No. E016.	Rack No. E016.	Rack No. EP19.	Rack No. WKRK02. Rack No. WKRK02.	CONDAM ON June	Kack NO. W KKKUZ.	Rack No. WKRK02.	Rack No. E017.	Rack No. EP22.	Rack No. EP22.
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tem Number	7288869-05	7288869-05	7288869-01	7288869-02	7288816-01	728816-01	7288570-01	7282304-02	7282304-01	7280531-01	7280393-01	7280393-01	7276946-01	7276946-01	7276946-03	7276946-05	7276946-03	7276946-04	7276946-05	7276946-03	7276946-02	7272382-01	7272382-01	7272382-03	7272382-02			3679539-02	3679539-02	3675138-01	3675138-02		30/300/-07	3673667-01	3669409-01	3669409-01	3669409-01		3652486-02	3651026-02	3651026-01	3648050.05	00-60-60-60	3648959-06	3648959-05	3648959-07	3648959-12	3648910-02	10.667959	3643/33-01	3643733-01	3643733-03	3643149-01	3643149-01
Facility Owner	NON	NON	NON	NON	NON	NON	NOV	NOV	ACN.	NON NON	NON	NON	NON NON	NON	00 NO	NOV	NON NON	NOV	NON	NOV	NOV NOV	NON	NOV.	NON	NON			NON	NON	NOV	NON	100	NO.	NON	NON	NOV	AON		NOV	NON	NON	ò	À	NON	NON	NOV	NON	NON NON	NO.	NOV	NON	NON	NOV	NON
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Project Name HI A595 D-6 ST-2	OCSG:2722 HI A595 D-6 ST-2	0CSG:2722	HI AS95 D-6 SI-2 OCSG:2722	HI A595 D-6 ST-2 OCSG:2722	MP 302 B-19	VR 262 A-6 ST-1	MP 295 #3	MP 295 #3	MP 295 #3	MP 295 #3	OCSG:32263	M.P. 153 #8-10 ST3	M.P. 153 #8-10 ST3	OCSG:1966	HIGH ISLAND A596 D9 ST2	HIGH ISLAND A596	D9 ST2	D9 ST2	HIGH ISLAND AS96 D9 ST2	HIGH ISLAND A596	D9 ST#2	D9 ST#2	HIGH ISLAND ASSB D9 ST#2	HIGH ISLAND A596	D9 51#2 HI A595 D-6	HI A595 D-6	HI A595 D-6	MAIN PASS 153 #8-	10 ST#3 OCSG 1966	MAIN PASS 153 B-10	ST#3 OCSG 1966	WC210#1	WC 210 #1	El 330 D-8 ST-2	El 330 D-8 ST-2	El 330 D-8 ST-2	HI 596 D-6 OCSG:2722	MAIN PASS 295 #1	MAIN PASS 295 #1	OCSG 32263 MAIN PASS 295 #1	OCSG 32263	MAIN PASS 295 #1 OCSG 32263	MAIN PASS 295 #1	MAIN PASS 295 #1	OCSG 32263 MAIN PASS 295 #1	OCSG 32263	OCSG 32263	MAIN PASS 295 #1 OCSG 32263	MAIN PASS 295 #1 OCSG 32263	VERMILLION 262 A-6	VERMILLION 262 A-6	ST1 OCSG 34257 VERMILIION 262 A6	ST1 OCSG 34257	VERMILLION 262 A6 ST1 OCSG 34257	VERMILLION 262 A6 ST1 OCSG 34257	MP 295 #1 OCSG: 32263	El 125 #R-1 OCSG: 51	GIBBSTOWN SWD	#1 HI A596 D-2 ST-1
Project Number	SA-13-0031-DH	SA-13-0031-DH	SA-13-0031-DH	SA-13-0031-DH	SG-13-0001-DH	SA-13-0045-DH	SA-14-0001-DH	SA-14-0001-DH	SA-14-0001-DH	SA-14-0001-DH	SA-14-0001-DH		SA-14-000Z-DC	SA-14-0002-DC	SA-13-0003-DH		SA-13-0003-DH	SA-13-0003-DH	SA-13-0003-DH		SA-13-0003-DH	SA-13-0003-DH	SA-13-0003-DH	10000	SA-13-0031DH	SA-13-0031DH	SA-13-0031DH	HOTSONST-HS	SA-14-0002-DC		SA-14-0002-DC	SA-13-0040-DH	SA-13-0040-DH	SA-13-0044-DH	SA-13-0044-DH	SA-13-0044-DH	SA-13-0031-DH	CA.12.0003.DL		SA-12-0003-DH	SA-12-0003-DH	SA-12-0003-DH	14 cood c+ v3	7	SA-12-0003-DH	SA-12-0003-DH	SA-12-0003-DH	SA-12-0003-DH	SA-12-0003-DH	ON CANA	PENDING	PENDING	PENDING	PENDING	PENDING	SA-12-0003-DC			SA-13-4203 SA-13-0002-CC
Item Description	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS PUP JOINTS, HYD 513 THREAD	11 3/4" 65.00# HCP-110 JFE SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	11.3/4" 65.00# HCP-110 U.SSTEEL SFAMLESS PUP JOINTS. HVD 513 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, API 8RD LONG THREAD	9 5/8 23.50# HCP-110 TENANIS SEAMLESS CASING, API 6RD LONG ITREAD 9 5/8" S3.50# HCP-110 TENANIS SEAMLESS CASING, API 8RD LONG THREAD	13.3/8" 68.00# L55 HYUNDAI ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# 1-55 HYUNDAI ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# J-55 HYUNDAI ERW CASING, BUTTRESS THREAD	20" 106.50# J-55 MANNESMANN SEAMLESS CASING, BUTTRESS THREAD	20" 106.50# J-55 SALZGITTER ERW CASING, BUTTRESS THREAD	ARTHUR DIED AND IN DIEDED SON BEET O COMPANY OF THE	7 29.00# HCP-110 I PCO SEAMILESS CASING, API 8KD LONG I HREAD	7" 29.00# P-110 U S STEEL SEAMLESS PUP JOINTS, API 8RD LONG THREAD	11 7/8" 71.80# Q-125 IC TAMSA SEAMLESS CASING, TSH 523 THREAD		16" 94.81# Q-125 IC TENARIS SEAMLESS CASING, TSH 513 THREAD	16" 94.81# HCQ-125 U SSTEEL SEAMLESS CASING, TSH 513 THREAD	16" 94.81# HCO-125 U S STEEL SEAMLESS CASING. TSH 513 THREAD		16" 97,00# HCN-80 V&M SEAMLESS CASING, BUTTRESS THREAD	16" 97.00# HCN-80 V&M SEAMLESS CASING, BUTTRESS THREAD	16" 97.00# HCN-80 V&M SEAMLESS CASING, BUTTRESS THREAD	CARGET PROTECTION CARRAGE TO THE PROTECTION OF HOS	18 3/3"72.00# HCP-110 U S STEEL SEAMLESS CASING, BUT INESS TINEAU	13 3/8" 72.00# HCP-110 U S STEEL SEAMLESS CASING, SLX THREAD	13.3/8" 72.00# HCP-110 U S STEEL SEAMLESS CASING, SLX THREAD	25 5/0 / 2:00# TICT-110 0.55 EEE SEAWILESS CASING, SIX ITHEXE	7" 29.00# P. 110 U.S STEEL SEAMLESS PUP JOINTS, API 8RD LONG THREAD 16" 02.00# 0.35 HD I. CTEEL SEAMLESS CACING BLITTBESS THUBEAD	אין	7" 29.00# HCP-110 TENARIS SEAMLESS PUP JOINTS, API 8RD LONG THREAD A 1/2" 10 07# O 136 LICEVORET ALD SEAMLESS CASING SHILLTIDEAD	13 3/8" 72.00# HCP-110 V&M SEAMLESS CASING, HYD 513 THREAD	13.3/8" 72.00# HCP 110 V&M SEAMLESS CASING, HYD 513 THREAD	7" 26.00# P-110 EC V&M SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD	7" 26.00# P-110 EC V&M SEAMLESS CASING, API 8RD LONG THREAD	20" 169.00# X-56 JFE ERW CASING, BUTTRESS THREAD	13 7/9" 74 90# 0.435E IT TENA DIS CEANALESS CASING TSU 532 TUDEAD	ALIANIIII COMO LES (DELLOS COMPANIOS COLLEGES DE CONTRA LO CARTO COLLEGES DE C	11 7/8" 71.80# Q-125 IC TAMSA SEAMLESS CASING, TSH 523 THREAD	11 7/8" 71.80# Q-125 IC TAMSA SEAMLESS CASING, TSH 523 THREAD	11 7/8" 71.80# Q-125 IC TAMSA SEAMLESS CASING, TSH 523 THREAD	0.7/0" C1 DOWN 12 LITAMES CERMAICE CACING TELESTUDEAN	מינים ביים ווכן למנוסכים המשמעותים במשנים המינים ביים ביים ביים ביים ביים ביים ביים	9 7/8" 61.80# Q-125 ICTAMSA SEAMLESS CASING, TSH 513 THREAD	9 7/8" 61.80# Q-125 IC TAMSA SEAMLESS CASING, TSH 513 THREAD	9 7/8" 62.80# P-110 TAMSA SEAMLESS CASING, HYD 513 THREAD	9 7/8" 62.80# Q-125 TAMSA SEAMLESS CASING, HYD 523 THREAD	9 7/8" 62. 80# O-125 TAMSA SEAM LESS CASING. HVD 523 THREAD	2) 2) 6" 70 GTH D 450 HC CTEL CEMMICS CACING CLYTLDEAD	15 5/6 /U.O/# P-110 U.S STEEL SEAMILESS CASING, SLA THREAD	13 3/8" 70.67# P-110 U S STEEL SEAMLESS CASING, SLX THREAD	13 3/8" 72.00# HCP-110 TAMSA SEAMLESS CASING, BUTTRESS THREAD	13 3/8" 72 00# HCP-110 V&M SEAMLESS CASING, HYD 513 THREAD	13 3/8" 72.00# HCP-110 V&M SEAMLESS CASING, HYD 513 THREAD	7" 42.70# Q-125-1 V&M SEAMLESS CASING, SUJII THREAD	7" 26.00# P-110 EC V&M SEAMLESS CASING. API 8RD LONG THREAD	7. AUOUT Park to vary destributed entering your core source.	4 1/2" 15.50# L-80 JF SEAMLESS TUBING, BT5-6PR THREAD 7" 32.00# HCP-110 VOEST ALP SEAMLESS CASING, API 8RD LONG THREAD
Location	Rack No. EP17.	Rack No. EP22.	Rack No. EP22.	Rack No. EP17.	Rack No. EP18.	Rack No. EP 16.	Rack No. B061.	Rack No. BS01.	Rack No. BS01.	Rack No. B069-B.	Rack No. B069-B.	0000	Kack No. E028.	Rack No. 2-442.	Rack No. B057.		Rack No. BS01.	Rack No. BS01.	Rack No. BS01.		Rack No. BS01.	Rack No. BS01.	Rack No. BS01.	030 eW.1250	Rack No. E045.	Rack No. BS01.	Rack No. BP-15.	Nach INC. BOOL.	Rack No. E077.		Rack No. 2-442.	Rack No. EP12.	Rack No. E077.	Rack No. H053.	Rack No. H053.	Rack No. H053.	Rack No. B069-B.	0 A 72.0		Rack No. MOC1.	Rack No. MOC1.	Rack No. MOC1.	d division of the control of the con		Rack No. EQ08.	Rack No. EQ08.	Rack No. EP25.	Rack No. EP17.	Back No. EP18.	0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RACK NO. EP 10.	Rack No. EP 16.	Rack No. EP 16.	Rack No. EP16.	Rack No. EP16.	Rack No. EP22.	Rack No. H053.	100000000000000000000000000000000000000	Rack No. C159. Rack No. EP22.
Item Number Serial No.	3643149-02	3643149-03	3643149-01	3643149-02	3641841-01	3641146-01	3634794-01	3634794-01	3634794-01	3632545-01	3632196-01	***************************************	3631381-01	3631381-03	3631311-01		3631280-02	3631280-01	3631280-01		3631274-01	3631274-01	3631274-01	00 4000000	3627781-01	3627781-01	3627781-01	202//01-01	3620413-04	10.00.000	3619168-03	3615844-01	3615844-01	3614854-02	3614854-03	3614854-02	3614751-01	00.0010100	100000000000000000000000000000000000000	3612120-01	3612120-01	3612120-01	10 30 10 19	10,000,000	3612106-01	3612106-01	3612047-01	3612039-01	3612039-01	26.00.00.00.00.00.00.00.00.00.00.00.00.00	3010913-01	3610913-01	3610856-02	3610856-01	3610856-01	3610188-01	3603237-01	40-104000C	3601342-01 3594307-01
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44.7	271.95	45.5	43	42.12	90.38	23.85 733.15	f	272.4	46.2	43.85	38.8	549.5	832.63	45.3	505.9	902.2	42.5	132.24	41.45	43.5	173.28	881.9565	22.36	21	141.3	130.5	522	45.5	42.1	43	42.5	122.85	46.2	45.65	47.15	91.7333	179	133.2	1577.7083	87.95	21.645	22.3	281.4	176.79	726.9	1,541
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El 330 D-8 ST	EI 330 D-8 ST	SS 91 #H2 SS 91 #H2	EI 330 D-1 ST1 OCSG: 2115	OCSG: 2115	INVENTORY EI 136 JA-4	GI 32 #U-12 ST-1 EI 136 #JA-4	APACHE INVENTORY	#35005 HIA 596 D-2 ST1	HI A 596 D-2 ST1 HI A 596 D-2 ST1	HIA 596 D-2 ST1	MP 295 #1	HI A-596 D-2 ST1			MP 295 #1	HIGHISL A-596 D-2 S/T	HI 596 D-2	El 330 D-5 ST-1	EI 125 A-3 EI 125 A-3	M.P. 295 #1	M.P. 295#1 M.P. 295#1	EUGENE ISL 136 JA- 4 WC130 #2	WC 130 #2 WD 90 #F-8	EUGENE ISL. 125 #A- 2 S/T	EUGENE ISL 125 #A- 3 S/T	3 S/T	3 S/T	3 S/T	E.I. 126 #A-6		HIGHISL A-596 D-6 S/T		#D-6 S/T	#D-6 S/T EI 136 J-4	EI 330 D-3 S/T 2 OCSG: 2115	W. DELTA 90 #F-8 OCSG 1089	VR 78 A-3 ST-2 GI 32 GG #2 ST 1	EUGENE ISL. 136 JA- 4	G.I. 54 #A-1 ST1 BP1	City of the case o						
SA-13-3477-DH	SA-13-3477-DH	SA-13-0026-DH SA-13-0026-DH	SA-13-0038-DH	SA-13-0038-DH	SA-13-0024-DH	SG-13-0011-DH SA-13-0024-DH		SA-13-0002-DH	SA-13-0002-DH SA-13-0002-DH	SA-13-0002-DH	SA-12-003-DH SA-12-003-DH	SA-13-0002-DH	10000 01 40	SA-12-0003-DH	0002-DH / PO# 45000 SA-13-0028-DC	SA-13-0002-DH	SA-12-3357	SA-13-0017-DH SA-13-0017-DH	SA-13-0033-CC SA-13-0033-CC	SA-12-0003-DH SA-12-0003-DH	SA-12-0003-DH SA-12-0003-DH	SA-13-0024-DH 5959	5959 SA-13-0008-DC	SA-13-0033-DC	SA-13-0033-DC	SA-13-0033-DC	SA-13-0033-DC	SA-13-0033-DC	SA-13-0006-DH	SA-13-0031-DH	SA-13-0031-DH	SA-13-0031-DH	SA-13-0031-DC	SA-13-0031-DC SA-13-0024-DH	SA-13-0020-DH	SA-13-0008-DH	SA-13-0004-DH SG-12-0054-DH	PENDING	SA-12-0036-DH	JATA court or						
13 3/8" 68.00# 1-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	13 3/8" 68.00# J-55 NEXTEEL ERW CASING, BUTTRESS THREAD	10 3/4" 45.50# J-55 TENARIS ERW CASING, BUTTRESS THREAD 10 3/4" 45.50# J-55 TENARIS ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# J-55 TENARIS ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# J-55 TENARIS ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# J-55 HYUNDAI ERW CASING, BUTTRESS THREAD 7" 41.00# V-150 U S STEEL SEAMLESS CASING, STL THREAD	13.3/8" 68.00# HCQ-125 TENARIS SEAMLESS PUP JOINTS, BUTT RESS THREAD 9 5/8" 53.50# HCQ-125 V&M SEAMLESS CASING, STI. THREAD	CY JULI JUNE 1 AUGUS EV SANTON OLI U JOSEPPE JO COLLEGES AUTI TICK DE 186	7 26:00# PICT-120 PICU SEMPLESS FUP JOIN 15, AM 6KU LONG I PREAD 9 5/8" 53:50# HCQ-125 U S STEEL SEAMLESS CASING, STL THREAD	9 5/8" 53.50# HCQ-125 U S STEEL SEAMLESS CASING, STL THREAD 9 5/8" 53.50# HCQ-125 U S STEEL SEAMLESS CASING, STL THREAD	9 5/8" 53.50# HCQ-125 VMS SEAMLESS CASING, STL THREAD	9 5/8" 53 50# HCQ-125 U S STEEL SEAMLESS CASING, STL THREAD 11 7/8" 71.80# Q-125 IC TENARIS SEAMLESS CASING, TSH 523 THREAD	11.3/4" 69.48# HCQ-125 U SSTEEL SEAMLESS CASING, STL THREAD 7.5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	13 5/8" 88.20# HCQ-125 V&M SEAMLESS CASING, SIX THREAD	13 5/8 88.20# HCL-1.20 V&M SEAMLESS CASING, SIX THREAD 11 3/4 69.48# HCL-1.20 to STFEL SEAMLESS CASING, STL THREAD 7" 3.7 0ff. P.1.01 FTFARRY SEAMLESS CASING AD SRD JONG THREAD	9 5/8" 53.50#HCO-125 V&M STAR SEAMLESS CASING. STL THREAD	13 3/8" 68.00# NT-80 SEAMLESS CASING, GB BUTTRESS THREAD	13.3/8" 68.00# 1-55 HYUNDAI ERW CASING, BUT RESS THREAD 13.3/8" 68.00# 1-55 HYUNDAI ERW CASING, BUTTRESS THREAD	5" 18.00# HCP-110 TMK SEAMLESS CASING, STL THREAD 5" 18.00# HCP-110 BENTELER SEAMLESS CASING, STL THREAD	16" 94 8.1# Q-125 ICTENARIS SEAMLESS CASING, TSH 513 THREAD 16" 94 8.1# Q-125 ICTENARIS SEAMLESS CASING, TSH 513 THREAD	16" 94.81# Q-125 IC TENARIS SEAMLESS CASING, TSH 513 THREAD 16" 94.81# HCQ-125 U S STEEL SEAMLESS CASING, TSH 513 THREAD	9 5/8" 52.90# HCQ-125 U S STEEL SEAMLESS CASING, STL THREAD OTHER, THREAD		5" 18.00# HCP-110 TMK SEAMLESS PUP JOINTS, STL THREAD	5" 18.00# P-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	5" 18.00# P-110 ALGO MA SEAMLESS CASING, HYD 513 THREAD	5" 18.00# P-110 ALGO MA SEAMLESS CASING, HYD 513 THREAD	5" 18.00# P.110 TENARIS SEAMLESS CASING, HYD 513 THREAD	10 3/4" 45.50# noce 12.5 Years achimicas chains, sit innered 10 3/4" 45.50# 1-55 CORINTH ERW CASING, BUTTRESS THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	11 3/4" 65.00# HCP-110 U S STEEL SEAMLESS CASING, HYD 513 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 U S STEEL SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 U S STEEL SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# P-110 EC V&M STAR SEAMLESS CASING, HYD 523 THREAD	9 5/8" 53.50# HCP-110 TENARIS SEAMLESS CASING, 15H 523 THREAD 20" 94.00# 1-55 NIPPON ERW CASING, BUTTRESS THREAD	13 3/8" 68.00# J-55 TENARIS ERW PUP JOINTS, BUTTRESS THREAD	7 S/8" 29.70# HCP-110 SEAMLESS PUP JOINTS, API 8RD LONG THREAD	9 5/8" 53.50# HCQ-125 V&M SEAMLESS CASING, SLUII THREAD 13 3/8" 68.00# J-55 NEXTEEL ERW PUP JOINTS, BUTTRESS THREAD	20" 94,00# 1-55 NIPPON ERW CASING, BUTTRESS THREAD	9 5/8" 53.50# HCQ-125 V&M SEAMLESS CASING, API 8RD LONG THREAD	3 J/G SS
Rack No. 2-442.	Rack No. B061.	Rack No. 13-303. Rack No. 13-303.	Rack No. C002.	Rack No. C002.	Rack No. B024. Rack No. C242.	Rack No. 12TP-07. Rack No. EM05.		Rack No. EM05.	Rack No. EP18. Rack No. EP18.	Rack No. EP18.	Rack No. EP18. Rack No. EQ09.	Rack No. E045. Rack No. B028.	Rack No. B028.	Rack No. EP17.	Rack No. BP-15. Rack No. BP-15.				Rack No. B050. Rack No. B050.			Rack No. EM05. Rack No. D012.	Rack No. D012. Rack No. 2-442.	Rack No. EN08.	Rack No. B050.	Rack No. B050.	Rack No. B063.	Rack No. B050.	Rack No. 13-303.	Rack No. EP22.	Rack No. EP22.	Rack No. EP22.	Rack No. EQ10.	Rack No. EQ10. Rack No. EP12.	Rack No. 2-442.	Rack No. 2-442.	Rack No. B063. Rack No. 2-336.	Rack No. EQ19.	Rack No. B021.	District or and the same of the same or an artist of the same of the same or an artist of the same or artist of the same or an artist of the same or artist of the same of the same or artist of the same or a						
3594279-02	3594279-01	3580472-03 3580472-02	3580447-03	3580447-04	3580432-02 3580082-01	3576854-01	50 02.	3574231-01	3574231-01	3574231-02	3574231-01	3563792-01	3560733-01	3554493-01	3552709-01	3548409-01	3546740-01	3539819-01 3539819-01	3536855-03 3536855-01	3532107-01 3532107-01	3532107-01 3532107-02	3524708-01 3523871-08	3522528-03	3522355-03	3522335-02	3522335-01	3522335-01	3522335-03	3520312-02	3519531-02	3519531-03	3519531-05	3519428-01	3519428-01	3519428-03	3519428-03	3519428-04	3519428-01	3519428-01	3519428-02 3508865-01	3506358-03	3501929-04	3498770-01 3493053-03	3464088-01	3450383-01	40.0000000
NOV	NOV	NOV NOV	NOV	NON	NON NON	NOV NOV		NOV	NOV	NOV	NOV	NON NON	NON	NOV	NO NO NO	NON.	NON	NON	NOV NOV	AON NO	NOV	NON	VON	NON	NOV	NON	NON	NON	NON	NON	NOV	NON	NON	NON	NON	NON	NON	NON	NON	NOV	NON	NON	NOV NOV	NON	NON	
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t Total Value WP% Net Value	0	0	0	0	0	0	0	0	0 0	P	0 0	0 0	0	0	0 0 0		0 0	0 0	0					0		0	0	0	0	0	0	0	0	0	0	0	0		0 0	0 0	0 4	0 0	0 0	0	0	0 0	0 0	0	0 0	0
Length Average Cost	83.5	1156,1333	2490	38.45	45.45	168.6	710	161.95	360.9	00.00	820.9	43.15	259.25	42.95	92.45 427.95	14 64	178.5	21.4	20.85	87.5	478 85	1379 95	00000	960.21	743.48	819.19	306.76	2085.33	1277.4807	4823.6721	440	396	132	88	1452	1467,1474	206.4833	1004 1004	10/1:4304 4	2	2	14:	2 2	20 20	20	20 20	20	0 0	∞ ∞	9
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Condition Wt. (lbs)	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	MEM	NEW	NEW	NEW	NEW	NEW NEW		NEW	NEW	NEW	N S	NEW	NEW NEW		NEW WE	NEW	New Y	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW.		NEW	NEW NEW	NEW	NEW	NEW NEW	NEW	NEW	NEW	NEW	NEW	NEW NEW	NEW
MOU	EA	EA	EA	EA	EA	EA	EA	EA	EA	5	EA	EA	EA	EA	¥ 4 4		8 2	EA	EA	EA	FA	(4		5 5	V 3	5 5	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA		E	E E	EA FA	EA	E E	EA	EA	E E	EA	EA:	E E	EA
Project Name E.I. 120 #19 ST 2	OCSG:00050 SHIP SHOAL 193 A7	ST2 SHIP SHOAL 193 A7	SHIP SHOAL 1995 A/	E.I. 118 B#1 ST1 OCSG:15242	OCSG:15242	MOBILE BAY 830 #2	0CSG:04232	OCSG:04232	OCSG:04232	GI 116 #A-7 OCSG:	13944 MACBILE BAN 930 #2	MOBILE BAY 830 #2	M.P. 591-2 S.S. 189 A-10 OCSG:	04232 S.S. 189 A-10 OCSG:	W.C. 110 #10 ST	W.C. 110 #10 ST1	MP 59 I-2	OCSG:8467 #2	OCSG:8467 #2 MAIN PASS 315 #1	W.D. 128 #D-12 OCSG: 10893	W.D. 128 #D-12	SP 88 D-8 ST1 BP1	MISSISSIPPI	MISSISSIPPI CANYON 519 #3	MISSISSIPPI CANYON 519 #3	MISSISSIPPI CANYON 519 #3	MISSISSIPPI CANYON 519 #3	MISSISSIPPI CANYON 519 #3	GREEN CANYON 40 #2	GREEN CANYON 40 #2	BILL KO SUPPLY PO 10718	BILL KO SUPPLY PO 10718	BILL KO SUPPLY PO 10718	BILL KO SUPPLY PO 10718	BILL KO SUPPLY PO 10718	BILL KO SUPPLY PO 10718	14" Green Canyon 40 #2 ST	GREEN CANYON 200	KATMAI#18.2	KATMAI#1&2	KATMAI#1&2	KATMAI#18.2	KATMAI#182 KATMAI#182	KATMAI#1 & 2	KATMAI#18.2	KATMAI#1 & 2 KATMAI#1 & 2	KATMAI#1 & 2 KATMAI#1 & 2	KATMAI#18.2	KATMAI#1 & 2 KATMAI#1 & 2	KATMAI#1&2
Project Number	SA-12-0029-DC	SA-12-0046-DC	SA-12-0046-DC	SA-12-0008-DH	SA-12-0008-DH	SA-11-0010-DH	SA-11-0042-DC	SA-11-0042-DC	SA-11-0042-DC	34-17-000Z-DH	- 1	SA-11-0010-DH	SA-11-0067-DC	SA-11-0042-DH	SA-11-0044-DH SA-11-0067-DH	200			SA-11-0043-DH SA-11-0043-DH		SA-11-0009-DH	GO-10-0014-DH	000000000000000000000000000000000000000	FW191019	PAV191019	FW191019	FW191019	FW191019	AFE 191001	AFE 191001							34536	***************************************	LWISIOIT											
Item Description	7 5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	7 5/8" 33.70# HCP-110 TPCO SEAMLESS CASING, API 8RD LONG THREAD	9 5/8" 52.85# HCQ-125 TENARIS-TAMSA SEAMLESS CASING, SLX THREAD	9 5/8" 52.85# HCQ-125 TENARIS-TAMSA SEAMLESS CASING, SLX THREAD 30 3.48" RG 70H IEE-1107T HE SEAMHESS CASING. HYD 513 THREAD	10 3/4" 60.70# JFE-110T JFE SEAMLESS CASING, HYD 513 THREAD	4 1/2" 15.00# HCP-110 VOEST ALP SEAMLESS TUBING, ULTRA SF THREAD	7" 38.00# HCQ-125 TCA SEAMLESS CASING, VAM TOP THREAD	7" 38.00# P.110 TCA SEAMLESS CASING, VAM TOP THREAD	9 3/8 33:30# NCF-110 IENANIS SEANNIESS CASING, NTO 315 I TREAD	5.1/2" 26,00# Q-1.25 V&M STAR SEAMLESS CASING, SUJII THREAD	13.5/8" 88.20# JFE-125T JFE SEAMLESS CASING, GB CDE BUITRESS THREAD 13.5/8" 88.20# JFE-125T JFE SEAMLESS CASING, GB CDE BUITRESS THREAD	7 32:00# Q-125 I CA SEAMLESS CASING, TC-II HREAD	11 7/8" 71.80# HCQ-125 U SSTEEL ERW CASING, BUTTRESS THREAD	11,76 7,50H TACATAO U SSIEGLENW CASHOS, BOUTHESD THREAD 9,5/8" 52,88H HOC-125 TENANES-TAMAS SEAMLESS CASHOS, SLY THREAD 11,7/8" 17,80H HOC-125 TENANES SEAMLESS CASHOS, SLX THREAD	CADILLY 040 LINE CAMBEC CAMBEC AND LOSS TANDERS	11.5/* 03:00# TOP 110 U.S.S. RELIGIOUS CASING, HID SIS ITRIEAD 20" 94.00# J-55 NIPPON ERW CASING, BUTTRESS THREAD	20" 94.00# 1-55 V&M ERW CASING, BUTTRESS THREAD 20" 94.00# K-55 U S STEEL SEAMLESS PUP JOINTS, BUTTRESS THREAD	20" 94 00# K-55 U S STEEL SEAMLESS PUP JOINTS, BUTTRESS THREAD 20" 94 00# 1-55 TIPO FRW PUP JOINTS, BUTTRESS THREAD	20" 133 00# X-56 HUSTELL ERW CASING. GB BUTTRESS THREAD	20" 133 00# X-56 HISTELL FRW CASING RELTTRESS THREAD	7" 29 ONE D-110 FC SEAMINES CACING HVD 523 THREAD	5	13 5/8" 88.20# O-125 HC U S STEEL SEAMLESS CASING, SULLI THREAD	13 5 /8" 88 2/M O-125 HC V&M TCA SEAMIESS CASING SI 1111 THREAD	13 5/8" 88.20# SM-125TT SUMITOMO SEAMLESS CASING, SUJ11 THREAD	13 5/8" 88.20# Q-125-HP U S STEEL SEAMLESS CASING, SLU11 THREAD	13 5/8" 88.20# Q-125 VIMG SEAMLESS CASING, SUJ11 THREAD	14" 116# Q-125ICY TENARIS TM SEAMLESS CASING, TSH 523 THREAD	14" 116# Q-12 SICY TENARIS TM SEAMLESS CASING, TSH 523 THREAD	13 5/8" 88.20# Q125 HP USS SEAMLESS CASING, SUJII THREAD	13 5/8" 88.20# Q-125 HC USS SEAMLESS CASING, SLUII THREAD	13 5/8" 88.20# VM-125-HC VMB SEAMLESS CASING, SLJJII THREAD	13 5/8" 88.20# Q-125 HC VALLOUREC & MANNESMANN SEAMLESS CASING, SLUII THREAD	13 5/8" 88.20# Q-125 HC TCA SEAMLESS CASING, SLJIII THREAD	13 5/8" 88.20# SM-1255 NSSMC SEAMLESS CASING. SLUII THREAD	14" 116# O-125ICY TENARIS TW SEAM LESS CASING. 13H 523 THREAD	TATION ON SERVICE SAME TO SERVE TO SERVE THE S	10 117,00# Q123 RP 033 SCAWLESS CASING, FIDL INTERAD BLASTJOINT (3.5" 10.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 4FT)	BLAST JOIN [3:5: 10.30# 13CR110 HYPER 2 BTS BOX FIN 4F!] BLAST JOINT [3:5: 10.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 2FT)	BLAST JOINT (3.5" 10.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 2FT) BLAST JOINT (3.5" 10.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 4FT)	BLAST JOINT (3.5.9.30.8.136A10.11FBR.2.8.15.9.100.17.17.17.17.17.17.17.17.17.17.17.17.17.	BLAST JOINT (3.5" 9.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 2FT) BLAST JOINT (3.5" 9.30# 13CR110 HYPER 2 BTS-8 BOX/PIN 2FT)	BLAST JOINT (3.5" 10.30# HYPER 2.13CR110 BTS-8 BOX/PIN 20FT) BLAST JOINT (3.5" 10.30# HYPER 2.13CR110 BTS-8 BOX/PIN 20FT)	BLASTJOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 20FT)	BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 20FT) BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 20FT)	BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 20FT) BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 10FT)	BLASTJOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/PIN 10FT)	BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/ PIN 8FT) BLAST JOINT (3.5" 10.30# HYPER 2 13CR110 BTS-8 BOX/ PIN 8FT)	3.5" 10.30# HYPER 2
Location	Rack No. H053.	Rack No. E031.	Rack No. E031.	Rack No. EP17.	Rack No. EP17.	Rack No. EQ09.	Rack No. B028.	Rack No. C242.	Rack No. C242.	NACK NO. EQUS.	Rack No. B024.	Rack No. BS01.	Rack No. BO40.	Rack No. MOC1.	Rack No. EQ09. Rack No. EQ09. Rack No. E060.	OCCI ON PICO	Rack No. B061B.	Rack No. EP12. Rack No. 2-336.	Rack No. 2-336.	Back No. E019.	Rack No FO19	Rack No HOS3	OCTO OC ON Page	Rack No. 20-0527.	Back No. 02.0511	Rack No. 20-0530.	Rack No. 20-0508.	Rack No. 20-0414.	Rack No. 06-0704.	Rack No. 06-0701.	Rack No. 20-0724.	Rack No. 20-0726.	Rack No. 20-0726.	Rack No. 20-0723.	Rack No. 20-0719.	Rack No. 20-0730.	Rack No. 20-0346.		Rack No. HW-R10-L2-A09	Rack No. HW-R10-L2-AU9 Rack No. HW-R10-L2-A09	Rack No. HW-R10-L2-A09	Rack No. HW-R10-12-A09	Rack No. HW-R10-L2-AU9 Rack No. HW-R10-L2-A09	Rack No. HW-R10-14-A09	Rack No. HW-R10-L4-A09	Rack No. HW-R10-L4-A09 Rack No. HW-R10-L4-A09	Rack No. HW-R10-L4-A09 Rack No. HW-R10-L6-A01	Rack No. HW-R10-L6-A01	Rack No. HW-R10-L6-Aug Rack No. HW-R10-L6-A01	Rack No. HW-R10-L6-A01
Item Number Serial No.	3442458-01	3426020-01	3426020-01	3384042-01	3384042-01	3368529-01	3364720-02	3364720-08	3364720-01	22024/2-02	3346038-01	3345139-01	3338902-01	3325749-01	3325/49-01 3325081-01 3322300-01	20 0223300	3314254-01	3258554-01 3258554-02	3258554-02 3240441-02	3236135-02	3236135-01	3212533.01	20 0001110	7754361-03	7754361.04	7754361-05	7754361-02	7754361-01	7722987-01	7722987-01	7708192-06	7708192-07	7708192-05	7.708192-04	7708192-03	7708192-02	7686925-01	20 00 00 00 00 00 00 00 00 00 00 00 00 0	/0/6145-01 FE145-1	FE146-1	FE146-2 CF144-1	FE144-2	FE147-1 FE147-2	FE123-1 FE123-2	FE123-3	FE123-4 FE123-5	FE123-6 FE125-1	FE125-2	FE126-1 FE126-2	FE127-1
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Facility	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Amelia	NOV - Wilelia		NOV - Amelia	NOV - Amelia		NOV - Amelia NOV - Amelia NOV - Amelia	- NOW	NOV - Amelia	NOV - Amelia NOV - Amelia	NOV - Amelia	NOV-Amelia	NOV- Amelia	NOV- Amelia	decon section 2	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	NOV - Sheldon North	111111111111111111111111111111111111111	Houma	Houma	Houma	Houma	Houma		Houma	Houma	Houma	Houma	Houma	Houma				

	Offshore Energy Services FE122-2	Rack No. HW-R10-L2-A08 Rack No. HW-R10-L2-A08		KATMAI#18.2 KATMAI#18.2 KATMAI#18.2	E E E E	NEW NEW	1 1 20		
MANY CORP 1 May 200 1 Ma		Rack No. HW-R10-L2-A08 Rack No. HW-R10-L2-A08		KATMAI#1 & 2	E EA	NEW NEW	1 2		
		Rack No. HW-RIG-LZ-AUB Rack No. HW-RIG-LZ-A08 Rack No. HW-RIG-LZ-A08		KATMAI#1 & 2 KATMAI#1 & 2 KATMAI#1 & 2	A A S	NEW NEW	1 1 1		
MAY STORY TO A 200 PM STATE AND A 200 PM STATE AN		Rack No. HW-R10-L2-A08	1 1	KATMAI#18.2	E	NEW	1		
MANY STORY FOR THE PROPERTY BENEFITY CAMBER 12 D. N.		Rack No. HW-R10-L2-A08		KATMAI#1&2	EP	NEW	1 2		
MACE ADDITION TO THE PROPERTY OF THE PROPERT		Rack No. HW-R10-L2-A08 Rack No. HW-R10-L4-A09		KATMAI#1 & 2	E E	NEW NEW	1 1 2		
MAY CORD TO SEE AND THE SEE		Rack No. HW-R10-L4-A09		KATMAI#18.2	EA	NEW	1 20		
Note 15 15 15 15 15 15 15 1		Rack No. HW-R10-L6-A01		KATMAI#18.2	EA	NEW			
Note 1997		TOOL OLD THE TOTAL OLD THE TOT		NA1992### # 8 & 2	5	2			
The set is the set of the set o		Rack No. HW-R10-L2-A07	PIN / 3.5" 9.20# VARST-1 BOX 2FT) 3-WAY SHOOT AROUND(3.5" 9.20# AF913-110Y VARST-1 BOX / 5.5" 16.87# STL	TROKIA TA-3	EA	NEW	1 2		
MANIEL 130N IL 57 TO 1100 MIN AND ALL 120 MI		Rack No. HW-R10-L2-A07	PIN /3.5" 9.20# VARST-1 BOX 2FT)	TROKIATA-3	EA	NEW	1 2		
Decided 1995		Rack No. RACK #4	RANGE 3 JOINT (4.5" 17# 13CRS110 VAM TOP CPLG/PIN)	KATMAI#18.2	E E	NEW	7 7		
MONEST SERVICE AT TEACHER SERVINE MONEST SERVINE S		Rack No. RACK #4	RANGE 3 JOINT (4.5" 17# 13GRS110 VAM TOP CPLG/PIN)	KATMAI#18.2	EA	NEW	4 .		
		Rack NO. RACK #4	RANGE 3 JOINT (4.5" 17# 13CRS110 VAM TOP CPLG/PIN)	KATMAI#182	E F	N K	1 -		
MANIEST DATA NEW PROPERTY NEW		Rack No. RACK #4	RANGE 3 JOINT (4.5" 17# 13CRS110 VAM TOP CPLG/PIN)	KATMAI#18.2	EA	NEW	1 4		
ORGANING SETA BETATOR INTO A TOTAL SETA BETATOR INTO A SETA BETATO		Rack No. RACK #4	RANGE 3 JOINT (4.5" 17# 13CRS110 VAM TOP CPLG/PIN)	KATMAI#18.2	EA	NEW	1		
CONDINGE AS 25 THE STREET WITH THE STREET WITH THE STREET WAY TO STREE		Rack No. RACK #4	KANGE 3 JOINT (4.5" 1/# 13CKS11U VAM TOP PIN/PIN) PLIP IOINT (5.5" 23#13CR95V IFF I ION PIN/PIN 6FT)	KATMAI#182	E A	NEW NEW	1 1		
ORGANOME NO FEET SERVING TO LONG TO		Rack No. HW-R10-L6-A10	10	KATMAI#1&2	E	NEW			
CONSIDER DE 12-2 SERVERRE 2 LOCATE DE LOCATE				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:				
Mark to the Page 20-24 Controlled State 20-24-20 Con		Kack No. HW-KIO-LZ-A10	IOP HC PIN 4F1 CROSSOVER PUP (5,5" 26# HYPER 2 13CR110 JFE LION SD49 BOX X 5,5" 26# VAM	KAI MAI #1 & 2	EA	NEW	1 4		
Market M		Rack No. HW-R10-L2-A10	TOP HC PIN 4 FT)	KATMAI#1 & 2	EA	NEW	0 0		
See No. 10.0 A STATE OF CONTROL OF STATE OF THE CONTROL OF STATE		Rack No. HW-R10-L2-A10	CROSSOVER PUP (5.5" 26# HYPER 2 13CR110 VAM TOP HC BOX X 5.5" 26# JFE LION SD49 PIN 4FT)	KATMAI#1 & 2	ΕĀ	NEW	1		
March Marc		C	TABLE THE STEED AND THE CAME AND THE STEED A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:		•		
Act to the Big of Act	.	Rack NO. HW-KLU-LZ-AJU	CROSSOMER (5.2 - ZOR 13-2-5-2-110 PE LONG ROSY 2 5.3.2.0 WANT 10 PE LON LAND TO CROSSOVER KSSY (5.5 ' ZOR 13-2-5-2-110 PE LONG ROSY 4.5' 18.90 PE E LON SD35 PIN ZFT XO X 4.5' 18.90 PE 13-20 PE HP PER	KAI MAI #1 & Z	4	A A	1		
A STATE OF THE CONTRICT OF T		Rack No. HW-R10-L2-A10 Rack No. HW-R10-L6-A10	13CR110 JFE LION SD35 PIN/PIN 4FT PUP) COUPLING (5.5" 26# HP2 13CR110 JFE LION SD49)	KATMAI #1 & 2 KATMAI # 1 & 2	EA EA	NEW	1 1 1		
Read to the GOLGAN STATE S	= =	Rack No. HW-R10-L5-A01	GROSGOVER ASSEMBLY (5.3" 29.70H PP 2 13CR115 VAM TOP HC CPG/PIN 8FT PLP X 5.2 29.70H 25-2.110 VAM TOP BOX X 5.5 "X6F VAM TOP HC PIN 2FT YOUNG X 5.5 "26F 13CR5110 VAM TOP HC QPLG/PIN 6FT X 5.3" 26F 13CR5110 VAM TOP HC QPLG/PIN 6FT X 5.3" 26F 13CR5110 VAM TOP HC QPLG/PIN 6FT.	GUNFLINT	EA	NEW :			
Mark No. 1964-30 April 100 COLON 100 St. 20 20 APRIL 10 St. 20 APRIL 10 St. 20 20 APRIL 10			DECOMPLETON CROSSOVERASSISSY, 25 TO SER HPPRE Z STATILD WANT OP HC ESCAMPLETON CROSSOVERASSISSY, 25 TO BE FOR Z STATILD WELLOW PIN MET'X S5. "26 HP Z SECTION FELLON SOME CPLGX S5." Z68 I 32CHL3.0 FELLON PIN/PIN ZFT X S5." 768 I 32CHL3.0 FELLON CPLG/PIN						
Reak to Invited 6-AD COUNTEG 57 20 20 19 21 20 10 10 10 10 10 10 10 10 10 10 10 10 10	ī.	NACK NO. HW- REU-LD-WID	_	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5	Š.	4	D	
Read to the Margin Land Properties 5.2 200 to 10.2 (1974) Pr	7:	Rack No. HW-R10-L5-A10		KATMAI#18.2	EA	NEW	1	0 0	
Reach Rev Matto Gazan Para New Device (27 2 26 2 26 26 26 26 26 26 26 26 26 26 26	.7	Rack No. HW-R10-L6-A10	COUPLING (5.5" 29.70# HP2 13CR110 JFE LION)	KATMAI#182	E E	NE &	0 0	0	
Read to HERDIGLING PRESIDENT CONTINUES TO THE MANDER STOCK STATES AND THE MANDER STOCK STATES AND THE PROPERTY STATES AND THE MANDER STATES AND THE PROPERTY STATES AND THE MANDER STATES AND THE PROPERTY STATES AND THE MANDER STATES AND TH	-	Rack No. HW-R10-L6-A03	PUP JOINT (5.5" 26#13CRS110 JFE LION CPLG/PIN 15FT)	KATMAI#1 & 2	EA	NEW			
Pack to June 2016 Pack	1	Rack No. HW-R10-L6-A04	PUP JOINT (5.5" 26#13CR5110 JEELION PIN/PIN 8FT)	KATMAI#18.2	EA	NEW			
Reck No. MARKED 6.AM PLANCES STATEMENT 1.20 MARKED 1	7-1	Rack No. HW-R10-L6-A07	PUP JOINT (5.5" 26# 13CRS110 JFE LION CPLG/PIN 6FT)	KATMAI#1 & 2	EA	NEW	1 1		
Reak to HW/RIGLIA-ADII PRODUIT IS 2* 257 ON HYRED 2 SECTION CHICAGN STITL KATMAM STIR 2 EA. NEW 1 8 Reak to HW/RIGLIA-ADII SECTION CHICAGN STITL STATUS CHICAGN STITL STATUS CHICAGN STITL KATMAM STIR 2 EA. NEW 1 7 Reak to HW/RIGLIA-ADII SECTION CHICAGN STATUS CHICAGN STITL STATUS CHICAGN STATUS STATUS CHICAGN STATUS CHICAGN STATUS STATUS CHICAGN STATUS STATUS CHIC	-	Rack No. ASSEMBLY SHOP	PUP JOINT (5.5" 26#13CRS110 JEELION PIN/PIN 10FT)	KATMAI#1&2	EA	NEW	1 10		
Rack No. IWM RD LADIO TO DUE CONTROL STATISTIS VANTOR INCREMENTATION AND TO THE CONTROL STATISTIS VANTOR INCREDING STATISTIS STATIS	5-1	Rack No. HW-R10-L6-A04 Rack No. HW-R10-L6-A04	PUP JOINT (5.5" 29.70# HYPER 2 13CR110 JFE LION CPLG/PIN 8FT) PUP JOINT (5.5" 29.70# HYPER 2 13CR110 JFE LION CPLG/PIN 8FT)	KATMAI#18.2 KATMAI#18.2	EA	NEW NEW	e e		
Reck to HW49-14-A09		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i				
Reck to HW49-14.09		Rack No. HW-R9-LL-A09	SPECIAL OUT OF JOINT (3.5 * 29.70# HZ* 13.0*ALIVAMN TO THE CELSEVEN FT.) TIMED IPP JOINT (5.5 * 29.70# HYPER 2.13CR.115 VAM TOP HC CPLG/PIN 4FT) TIMED 180)	KATMAI#182	K 4	A A	1 1		
Reck to HW-49-14-AD		4	TIMED PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC CPLG/PIN 4FT)					4	
Reck to, HW48-01-4A9		Rack No. HW-R9-L1-A09	(TIMED 135) TIMED PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC CPLG/PIN 4FT)	KATMAI#1 & 2	EA	NEW	1	0	
Rick No HW494-LAAD IMBED TO JOINT 155 - 24 /08 HP19471 3 SA /08 HP1947	FE152-3	Rack No. HW-R9-L1-A09		KATMAI#1 & 2	EA	NEW	1 4	0	
Rackton HW46914.409 PUP OWINT GS* 2320 WH HPRE 13 2601215 WANT TO THE PUNJUN #FTT KATMARI 8.2	FE152-4		(TIMED FOR JOINT (5.5 29.70# RTPER 2 13CR115 VAM LOP RC CPCG/FIN 4FT)	KATMAI#1 & 2	EA	NEW	1	0	
Reack to HW46941-409 PUD IONT ISS 25 20 PUR PRIER 2 13GG115 VAM TO PE PUNJUN 44*T) KATMAN 1 18.2 E.A NEW 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3-1		PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#1&2	EA	NEW	1 4	0	
Recking Hydrochi CS - 20 20 re PRED 2 12 0115 VAN TO PRE CHINNER 4T)	3-2	HW-R9-L1-A09	PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC PIN/PIN 4FT) PID JOINT (5.5" 29.70# HYBER 2 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#18.2	EA	NEW	1 1	0 0	
Rack to HW46-94_409 PUP OWINT GS* 232/08 HPRE 13 2613.15 VANT OPH CHIN/HW18 4°T) KATMARI 8.2	3.4	Rack No. HW-R9-L1-A09	PUP JOINT (5.5" 29.70# HYPER 2 13.CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#1&2	E	NEW	1 4	0	
Reack to HAMEGOLS-AND PROTONICISS' 252 OND HIS 2 SOCIETY BETA BETA BETA BETA BETA BETA BETA BETA	-5	Rack No. HW-R9-L1-A09	PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#1&2	EA	NEW	1	0	
Reaction Principles And Disposition 15.5 25.07 on His 2001 2001 AND THE CONTINUE AND THE	9	Rack No. HW-R9-L1-A09	PUP JOINT (5.5" 29.70# HYPER 2 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#1&2	EA	NEW	1	0 (
Reach to HW-R01-3-AD POP JOHN 55'-23 70# HP2 100115 VAN TOPH CPH/PN #T)		Rack No. HW-RIO-L3-A10	PUP JOINT (5.5" 29.70# HPZ 13CR115 VAM TOP HC PIN/PIN 4FT) PUP JOINT (5.5" 29.70# HPZ 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#18.2	E E	NEW	4 4	0	
Rack to, HWR-RD-13-40 PHO FOUNT IS 5° 32708 HP 21 05112 VAM TO PHE CPHOLPH 4T)	3 8	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HPZ 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#18.2	E E	NEW	1 11	0	
Rack to HWEGO BAAD PROTRING SETS 200 PROTE CORRESS RACK OF HWEGO BAAD PROTRING SETS SETS RINKW 1 4 4 Rack to HWEGO BAAD PROTRING SETS 200 PROTRICE SETS	4	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HP2 13CR115 VAM TOP HC PIN/PIN 4FT)	KATMAI#1&2	EA	NEW	- 1	0	
Rack to HWEGOLA-ALD PUDIONITISS*2020HP 12 005114 VANT TOPH CCPE(PRINGET)	1	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HP2 13CR115 VAM TOP HC CPLG/PIN 4FT)	KATMAI#1&2	EA	NEW	1 4	0	
Rack to, WHYRLOLS-ARD PUP JOINT IS-5'-32 DATE PUBLIC PUR CHOCKERS PUR C	2	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HP2 13CR115 VAM TOP HC CPLG/PIN 4FT)	KATMAI#1&2	EA	NEW		0	
Rack to HWR ROLS-AD PURD OWN IS 5" 20 PUR 15 20 PUR 15	-	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HP2 13CR115 VAM TOP HC CPLG/PIN 6FT)	KATMAI#1 &2	EA	NEW	1 6	0	
Redx No HW-RIG-13-AID ROP JOHNT (5.5" 29.70#132R1151 FP2 VAM TOP HC CPIG/PNH 85") KATMAN # 18.2 EA NEW 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	~ -	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# HP2 13.CR115 VAM TOP HC.CPLG/PIN 6FT)	KATMAI#182	E E	NEW NEW			
Rack toWet0.64.34 Pile 10011 \$55.32/01 \$25.021 \$15.021 \$10.00 Rack toWet0.64.34 Pile 10011 \$55.32/01 \$10.00 Rack toWet0.64.34 Pile 10011 \$10.00 Rack toW	7	Rack No. HW-R10-L3-A10	POP JOINT (5.5 * 29.70# 13CR115 HP2 VAM TOP HC CPLG/PIN 8FT)	KATMAI#18.2	E E	A 34	0 00		
Rack to, HW-RQ-03-A3D		Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# 13CR115 HP2 VAM TOP HC CPLG/PIN 10FT)	KATMAI#1 & 2	EA	NEW	1 1		
	-2	Rack No. HW-R10-L3-A10	PUP JOINT (5.5" 29.70# 13CR115 HP2 VAM TOP HC CPLG/PIN 10FT)	KATMAI#18.2	EA:	NEW	1 10		
	1.1	Rack No. HW-KIU-LZ-A13	PUP JOINT (5.5" 29.70# 13CK115 HPZ VAM TOP HC CPLS/PIN ZFT)	KATMAI#18.2	EA	NEW	7	0 0	

		Rack No. HW-R10-16-A10	REJECTED COUPLINGS (5.5" 29.7		
Offshore Energy	FE154-3	Rack No. HW-R10-16-A10	REJECTED COUPLINGS (5.5" 29.70# 13CR115 HP2 VAM TOP HC) (3RD CRATE)	#1&2 EA	1 1
Houma Offshore Energy Services		Rack No. HW-R10-L6-A10	REJECTED COUPLINGS (5.5" 29.7	EA	NEW 1 0
Offshore Energy		Rack No. HW-R10-16-A10	COUPLING (5.5" 29.70# 13CR115	#1&2 EA	
Houma Offshore Energy Services		Rack No. HW-R10-L6-A10	COUPLING (5.5" 29.70# 13CR111	#1&2 EA	4
		Rack No. HW-R10-16-A07	HALLIBURTON PUP JOINT (5" 23	#1&2 EA	1 6
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.20# 13CR11	ΕA	1 0
Houma Offshore Energy Services		Rack No. HW-RIO-LZ-AUS	COUPLING (3 1/2" 9.20# 13CR110 HYP1-2 VARSI-		NEW 0 0 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.2	ΕA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.2	EA	1 0
Office Energy	_	RACK NO. HW-KIU-LZ-AUS	COUPLING (3.1/2 9.2	+	NEW U
Houma Offshore Energy Services		Back No HW-810-12-A05	COLIDI ING (3.1/2" 9.2	5 4	
	ļ	Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.2		1 0 0 0
Houma Offshore Energy Services		Rack No. HW-R10-L2-A05	COUPLING (3 1/2"9.2	EA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3 1/2"9.2	EA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.2	EA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3.1/2"9.20# 13CR110 HYPT-2 VARST-1) (LEVEL C)		0
Offshore French		Rack No. HW-RIO-LZ-AUS	COUPLING (3 1/2 9.2	EA EA	NEW O
Houma Offshore Energy Services	FE5235-1	Rack No. HW-R10-L2-A05	COUPLING (3 1/2" 9.2	EA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3.5" 9.20#	EA	1 0
Offshore Energy		Rack No. HW-R10-L2-A05	COUPLING (3.5" 9.20# 13CRM110	EA	1 0
Offshore Energy	FE5235-3	Rack No. HW-R10-L2-A05	COUPLING (3.5" 9.20# 13CRM110 VARST-1)(C-LEVEL)		1 0 0
Offshore Energy		Back No. HW-KLU-LZ-AUS	COUPLING (3.3 9.20# LOCKIMALD VARSI-1) (C-LEVEL)		O O T T O O
Houma Offshore Fneray Services		Rack NO. HW-R10-16-A10	COLIDIUS (4:3 20:30# FFZ 13CR110 IFF LION)		7 T T
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 130		NEW 1
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110		0 0 0 O
Houma Offshore Energy Services		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP.		1 1 0
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP.	EA	1
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)	ΕA	NEW 1 0
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP.	EA	
Offshore Energy		Rack No. HW-RIO-Lb-AIO	COUPLING (4.5" 18.90# HP.	EA	
Offshore Energy		RACK NO. HW-KLU-LD-ALU	COUPLING (4.5 18.90# HPZ 13CK110	K V	NEW I D C
Houms Offshore Energy Services		Back No. HW-RIO-16-A10	COLDI ING (4.5 18.90# HP2.13	5 4	1 -
Offshore French	1	Back No. HW-810-16-410	COLIDI ING (4 5" 18 90# HP2 13CR110	FA	
Offshore Energy		Rack No. HW-R10-16-A10	COUPLING (4.5" 18.90# HP2 1:	EA	
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)	KATMAI#18.2 EA	VEW 1 1 0
fshore Energy		No. HW-R10-L6	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)		1 0 0
Offshore Energy		HW-R10	쁘		1 0 O
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)		1 0 0
Houma Offshore Energy Services	_	Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)	KATMAI#18.2 EA	1 1 0
Offshore Energy		Rack No. HW-R10-L6-A10	COUPLING (4.5" 18.90# HP2 13CR110 JFE LION)		VEW 1
Offshore Energy		Rack No. HW-RIO-Lb-AIU	COUPLING (4.5" 18.30# HPZ 13CR110 JFE LION)		J. J. O
Officer		RACK NO. HW-FLOOR Z	VAMI IOP	GONFLIN	VEW U
Houms Offshore Energy Services		Back No HW-ELOOR 2	COLDING (5.1/2) 26# VM13CBC110 VAM TOP HC		O C C
Offshore Energy	ļ.	Rack No. HW-FLOOR 2	COUPLING (5.1/2"26# VM13CRS110 VAM TOP HC)		1 0 0 0 MaN
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)		4EW 1 0 0
Offshore Energy	FE112-7	Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	GUNFLINT EA	1 0 0 0
Offshore Energy		Rack No. HW-FLOOR 2		EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2	113CRS110 VAM TOP	ΕĄ	1 0
Offshore Energy		RACK NO. HW-FLOOR 2	COUPLING (3 1/2 20# VM 13 CKS 110 VAM TOP TC)	CONTLINI	AEW 1
Houms Offices Earling Services		Dark No Live FLOOR 2	COUPLING (5.17) 26# VMA13CRS110 VAM TOBIO)	A S S S S S S S S S S S S S S S S S S S	T O O
Offshore Energy		Rack NO. HW-FLOOR 2	COUPLING (9 2/2 26# VM 13COS110 VAIN TOP HC)		NEW T
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM 13CR5110 VAM TOP HC)		VEW
0		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	GUNFLINT	VEW 0 0
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CR5110 VAM TOP HC)		1 0 0 NEW
fshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	GUNFLINT EA	VEW 1 0 0
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)		1 0 0 0
Houma Offshore Energy Services		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CR5110 VAM TOP HC)	GUNFLINT EA	1 0 0 0
Offshore Energy		Rack No. HW-FLOOR 2		EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2		EA	1 0
Offshore Energy	FE112-22	Rack No. HW-FLOOR 2		EA	1 0
Offshore Energy	FE112-23	Rack No. HW-FLOOR 2	13CRS110 VAM TOP	EA	1 0
Offshore Energy	FE112-24	Kack No. HW-FLOOR Z	13CK3110 VAM 10P	EA	0
Offshore Energy		Dack No LIM. CIODE 2	COUPLING (5.1/2" 26# VM13CR5110 VAM TOP HC)	EA	0
Houma Offshore Energy Services		Rack No. HW-FLOOR 2	COUPLING (5.1/2' 26# VM13CR5110 V AM TOP HC)	GUNFLINT	NEW 0
Offshore Energy Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5.1/2, 20# VM.13CR5110 VAM TOP HC)	EA	1 1 1
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING IS 1/2" 26# VM13CRS110 VAM TOP HC)	EA	1
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	GUNFLINT	1 0 0 NEW
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CR5110 VAM TOP HC)	EA	1 0 0
Offshore Energy		Rack No. HW-FLOOR 2	13CRS110 VAM TOP	EA '	1 0
Offshore Energy		Rack No. HW-FLOOR 2	RS110 VAM TOP	EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2		EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5 1/2" 26# VM13CRS110 VAM TOP HC)	EA	1 0
Offshore Energy		Rack No. HW-FLOUR Z	COUPLING (5.1/2" 26# VM13CRS110 VAM TOP HC)	EA	1 0
Offshore Energy		Rack No. HW-FLOOR 2	COUPLING (5.1/2" 26# VM13CRS110 VAM TOP HC)	GUNFLINT	NEW 0 0
Offshore Energy		RACK NO. HW-FLUOR 2	COUPLING (5.1/2" 26# VM13CR5110 V AM TOP HC)	EA EA	0 0
Houma Offshore Energy Services		Rack No. HW-810-16-410	COUPLING (5.1/2, 26# VM 13CKS110 VAW 10P)	ΕĀ	2 1
		Rack No. HW-R10-L6-A10	COUPLING (4.5" 17.00# 13CR110	EA	1 0
	FE113-3	Rack No. HW-R10-L6-A10	COUPLING (4.5" 17.00# 13CR110 VAM	EA.	1 0
Houma Offshore Energy Services		Rack No. HW-R10-L6-A10	COUPLING (4.5" 17.00# 13CR110 VAM	CHMCHAT	-
				CONFLIN	
		Rack No. HW-R10-L6-A10	COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	1 0 0 0

Office Consum Consister		Rack No. HW-R10-L6-A10	COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	EA	NEW	1	0	0
Offshore Energy Services		Rack No. HW-R10-L2-A13 Rack No. HW-R10-L2-A13	COUPLING (4.5" 17.00# 13CR110 VAM TOP) COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	EA	NEW		0 0	0 0
Offshore Energy Services	FE113-11	Rack No. HW-R10-L2-A13	COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	EA	NEW	٦,	0 (0 (
Offshore Energy Services		Rack No. HW-R10-L2-A13 Rack No. HW-R10-L2-A13	COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	EA EA	NEW		0 0	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A13	COUPLING (4.5" 17.00# 13CR110 VAM TOP)	GUNFLINT	EA	NEW	-	0	0
Offshore Energy Services	FE5036-1	Rack No. HW-R10-12-A01	CROSSOVER (3 1/2" 9.20# SUP 13CR 110KS) VARST-1 BOX X 3 1/2" 9.20# TSH-51.1 PIN 2 FT) (C LEVEL)	TROKIATA-3	EA	NEW	Ħ	2	0
1990		CA CLOSO MALL AN Aband	CROSSOVER (3 1/2" 9.20# 13CRS110Y VARST-1 BOX X 3 1/2" 9.20# TSH-511 BOX	C 4 F 4 I NOOLE			•	·	<
Orrsnore thergy services	re5036-2	Kack NO. HW-KIU-LZ-AUI	ZFI) (C.E. VEL.)	I KOKIA I A-3	ď.	NE W		7	D
Offshore Energy Services	FE5233-2	Rack No. HW-R10-L2-A01	CROSSOVER (5 1/2" 16.87# AF913-110Y STL BOXX 3.5" 9.20# VARST-1 PIN 2FT)	TROKIA TA-3	EA	NEW	-	2	0
Offshore Energy Services	FE5233-1	Rack No. HW-R10-L2-A01	CROSSOVER (5 1/2" 16.87# AF913-110Y STL BOX X 3.5" 9.20# VARST-1 PIN 2FT)	TROKIATA-3	EA	NEW	1	2	0
Offshore Energy Services	FE5037-1	Rack No. HW-R10-L2-A01	CROSSOVER (5 44.6/# STLPIN APSISTION ASS 9.20# VARSISTRIN ZFT) (C-	TROKIATA-3	EA	NEW	1	2	0
Offshore Energy Services	FF5037-2	Back No. HW-810-12-A01		TROKIATA-3	FA	NFW	-	6	C
Offshore Energy Services		Rack No. HW-R9-L6-A14		GUNFLINT	3	NEW		4 00	0
Offshore Energy Services Offshore Energy Services Offshore Energy Services	FE110-2 FE110-3 FE110-4	Rack No. HW-R9-L6-A14 Rack No. HW-R9-L6-A14 Rack No. HW-R9-L6-A14	FLOW CO UPLING (4.5" 17 00# VM13CRS110 VAM TOP BOX/PIN 8FT) FLOW COUPLING (4.5" 17 00# VM13CRS110 VAM TOP BOX/PIN 8FT) FLOW COUPLING (4.5" 17 00# VM13CRS110 VAM TOP BOX/PIN 8FT)	GUNFLINT	EA EA	NEW NEW	e-1	∞ ∞ ∞	0 0 0
Offshore Energy Services		Rack No. HW-R10-L4-A01		GUNFLINT	EA	NEW	-	82	0
Offshore Eneray Services	FF 107-1	Rack No. HW-R10-15-A01	X BOT CHEMICAL INJECTION MANDREL 5 1/2" 26# 13CR110 VAMITOP PIN/PIN (PR. H:30E20058RBIB) (5/N: 13/4375) X 5 1/2" 26# VAI3TRS110 VAMITOP PC CPG/CPLG 14FT PUP JT X 5 1/2" 26# VAIJ3CRS110 VAMITOP HC PIN/PIN 6FT PUP IT)	GUNFINI	Ą	3	-	ą	C
Offshore Energy Services	FE103-1	Rack No. HW-R10-IA-A01	C.I.M.ASSENBLY (E. 1/2" 288 T.3-5-2-110 VAM TOP HC BOX/PIN 8TF HOW CRIG.X BOT CHEMOLI UNECTION MANDREL S. 1/2" 268 TSCR.110 VAM TOP HC CPLG/CPLG (SW. 13743776) H508.2005.8RNBI) X 5. 1/2" 268 VM13CR5110 VAM TOP HC FUNCTRG 10FF FUR JT)	GUNFLINT	E Y	NEW	e e	24	0
Offshore Eneray Services	FF 102-1	Rack No. HW-RIO-14-401	HALIBURTON BPT LANDING NIPDE 3.437 ASSENBLY (4.12": TP#VARI3CRS110 VAM TOP COLG/PIN BFT PUP JIT X.4.12": TP#VARI3CRS110 VAM TOP BOX/PIN SH: DOTF FROW FROM SHES HUPER LAZ "Z" TP# BUSELOW AND TOP BOX/PIN SH: AGISSO, JIX 4.12": TP#VARI3CRS110 VAM TOP BOX/PIN SH: CARSO, SIX 4.12": TP#VARI3CRS110 VAM TOP BOX/PIN SH: CARSO, SIX 4.12": TP#VARI3CRS110 VAM TOP BOX/PIN SH: CROSS SIX 4.12": TP#VARIACRS SIX 4.12": TP#VARI3CRS S	GUNFILINT	Ą	3		ନ	Q
Offshore Energy Services		Rack No. HW-R10-L1-A14	BAKER PREMIER PACKER (4 1/2" 17.00# 13CRM110 CPLG/PIN VAM TOP 10FT) (1084890-02)	STOCK	EA	NEW	Ħ	10	0
Offshore Energy Services	FE173-1	Rack No. RACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT) PIIP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT)	KATMAI#1&2	EA	NEW		4 4	0
Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT)	KATMAI#1 & 2	EA	NEW		4	0
Offshore Energy Services Offshore Energy Services	FE173-4 FE173-5		PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT) PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT)	KATMAI#1&2 KATMAI#1&2	EA	NEW		4 4	0 0
Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 4FT) PILD JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 6FT)	KATMAI#1&2	EA	NEW		4 4	0 0
Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 6FT)	KATMAI#182	EA	NEW	4 =4	o 0	. 0
Offshore Energy Services Offshore Energy Services		ACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 15H 511 BOX/PIN 2F1) PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 2FT)		E E	NEW N		7 7	0 0
Offshore Energy Services Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH511 BOX/PIN 8FT) PUP JOINT (3.5" 10.20# HP2 13CR110 TSH511 BOX/PIN 8FT)		EA	NEW		00 00	0 0
Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 10FT)		EA	NEW		10	0 1
Offshore Energy Services		SACK #4	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 10FT)		EA	NEW	-	15	0 0
Offshore Energy Services Offshore Energy Services	FE178-2 FE5019-1	Rack No. RACK #4 Rack No. HW-R10-L2-A03	PUP JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN 15FT) PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 20FT PIN/PIN) (C-LEVEL)		EA	NEW	e e	20 20	0 0
Offshore Energy Services Offshore Energy Services	FES019-2 FES019-3	Rack No. HW-R10-L2-A03 Rack No. HW-R10-L2-A03	PUP JOINT (3.5" 9.20# 13.CRM.110Y VARST-1.20FT PIN/PIN) (C-LEVEL) PUP JOINT (3.5" 9.20# 13.CRM.110Y VARST-1.20FT PIN/PIN) (C-LEVEL)		EA	NEW		20 20	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A03	PUP JOINT (3.5" 9.20# 13CRM110V VARST-1 20FT PIN/PIN) (C-LEVEL)		EA	NEW		202	0
Offshore Energy Services Offshore Energy Services		Rack No. HW-FLOOR Z Rack No. HW-FLOOR Z	PUP JOIN 13.5" 9.20# 13CHM110V VARST-1 PIN/PIN 12F1 (C-LEVEL) PUP JOINT (3.5" 9.20# 13CRM110V VARST-1 PIN/PIN 12FT) (C-LEVEL)		E E	NEW W		12 12	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A03	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL) DID JOINT (3.5" 9.20# 13CPM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL)		EA	NEW		12	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A03	PUP JOINT (3.5." 9.20# 13CRM110V VARST-1 CPLG/PIN 12FT) (C-LEVEL)		E	NEW		12	0
Offshore Energy Services Offshore Energy Services	FES030-6 FES035-1	Rack No. HW-R10-L2-A03 Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9,20# 13CRM110Y VARST-1 CPLG/PIN 12FT) (C-LEVEL) PUP JOINT (3.5" 9,20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)		EA	NEW		12	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)		EA	NEW	1	2	0
Offshore Energy Services	FE5035-4	Rack No. HW-R10-L2-A07	PUP JOINT (3.5 "9.20# 13CRM 110 VARST-1 PIN/PIN ZFT) (C-LEVEL) PUP JOINT (3.5 " 9.20# 13CRM 110 VARST-1 PIN/PIN ZFT) (C-LEVEL)		EA	NEW	-	2	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)		EA	NEW		2	0
Offshore Energy Services	FE5035-7	Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)		EA	NEW	-	2	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT)		EA	NEW	1	2	0
Offshore Energy Services	FES040-1	Rack No. HW-R10-LZ-A07 Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN ZFT) (C-LEVEL) PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)		EA	NEW NEW		9	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)		EA	NEW	1	9	0
Offshore Energy Services		Rack No. HW-R10-L2-A07 Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL) PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)		EA EA	NEW		9 9	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13.CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)		EA	NEW	1	9	0
Offshore Energy Services	FE5040-6	Rack No. HW-R10-L2-A07	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)		ΕA	NEW	-	9	0
Offshore Energy Services		Rack No. HW-R10-L3-A04	PUP JOINT (3.5 ° 9.20# 13CR5110 VARS) -1 PIN/PIN 6F1) (C-LEVEL)		EAG	NEW	-	و ه	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A04	PUP JOINT (3.5" 9.20# 13CRS110 VARST-1 PIN/PIN 6FT)		EA	NEW		9	0
Offshore Energy Services		Rack No. HW-R10-L2-A07			EA	NEW		4.	0 (
Offshore Energy Services		Rack No. HW-R10-L2-A07			E P	NE W		4 4	0 0
Offshore Energy Services		Rack No. HW-R10-L2-A07			EA	NEW		4	0
Offshore Energy Services	FES266-1	Rack No. RACK #6	RANGE 2 JOINT (3 5" 9 20# 13 CRS110V VARST-1 PIN/PIN) (C-I FVFI)						

Offshore Energy Services (EG092 Offshore Energy Services (EG092 Offshore Energy Services (EG042 Offshore Energy Services (EG045 Offshore Energy Services (EG045 Offshore Energy Services (EG041 Offshore Energy Services (EG041 Offshore Energy Services (EG094 Offshore Energy Services (EG09		OINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	EA	NEW 1 4 0	
FE5039-3 FE5042-1 FE5043-1 FE5043-1 FE5047-1 FE5048-1 FE109-2 FE109-3	P.	4.5" 15.10# 13CRM110Y VARST-	EA	1 4	
FE5043.1 FE5045.1 FE5047.1 FE5048.1 FE109.1 FE109.2 FE109.3	Rack No. HW-R10-L2-A07 PUP J	JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL) CONT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 10FT) (C-LEVEL)	EA S	NEW 1 4 0	
FES045-1 FES047-1 FES048-1 FE109-1 FE109-2 FE109-3	5 5	4.5" 15.10# 13CRM110Y VARST-	49 87 87 87 87 87	1 10 0 0 EW	
FES047-1 FES048-1 FE109-1 FE109-2 FE109-3	J.	(4.5" 15.10# 13CRM110Y VARST-	EA	1 6 0	
FE109-1 FE109-2 FE109-3	-	IOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 14FT) (C-LEVEL)	EA	1 14 0	
FE 109-2 FE 109-3	+	OINT (4.1/2" 17 ONE VAALSCRALL VAAA TOP OD G/DIN 6FT)	() u	7T Y	
FE109-3	+	OINT (4 1/2" 17.00# VM13CR5110 VAM TOP CPLG/PIN 6FT)	EA	NEW 6	
		OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 6FT)	EA	1 6	
FE109-4		OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 6FT)	EA	1 6	
FE109-5		OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 6FT)	EA	1 6 0	
FE109-6	-	OINT (4.1/2.17.00# VM13CRS110 VAM TOP CPLS/PIN 6FT)	EA.	1	
FE109-7	+	OINT (4 1/2" 17 OOH VAATSCRSTLO VAAA TOB COLG/DIN 14FT)	N W	0 0 0	
FE108-2	+	OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 14FT)	EA	EW 1 14 0	
FE108-3	W-R9-L6-A09	OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 14FT)	EA NE	EW 1 14 0	
FE108-4	-L6-A09	OINT (4 1/2" 17.00# VM13CR5110 VAM TOP CPLG/PIN 14FT)	EA NE	1 14	
FE108-5	W-R9-L6-A09	OINT (4 1/2" 17.00# VM13CRS110 VAM TOP CPLG/PIN 14FT)	EA	14	
FE11/-1	IW-R9-LI-AUD	OINT (4 1/2 1/10# VM13CKS110 VAM 10 P.2F)	EA NE	NEW 1 2 2 0	
FE118-2	IW-R9-L6-A14	OINT (4 1/2" 17.00# VM13CRS110 VAM TOP 4FT)	EA	1 4 0	
FE118-3	1W-R9-L6-A14	OINT (4 1/2" 17.00# VM13CR5110 VAM TOP 4FT)	EA	1 4 0	
FE118-4	W-R9-L6-A14	OINT (4 1/2" 17.00# VM13CRS110 VAM TOP 4FT)	EA	EW 1 4 0	
FE118-5		PUP JOINT (4 1/2" 17.00# VM13CRS110 VAM TOP 4FT)	EA	NEW 1 4 0	
	W-R9-L6-A14	OINT (4.1/2" 17:00# VM13CRS110 VAM TOP 4FT)	EA	NEW 1 4 0	
	W-K9-Lb-A14	OINT (4.1/2" 17.00# VM13CRS110 VAM TOP 4FT)	EA.	NEW 1	
	W-K9-LD-A 14	OINT (4 1/2 IV: UR VIMISOCRATIO VAIN TOP 4FT)	Z 2	NEW T	
	Back No. HW-BG-16-A14 PUP	OINT (4 1/2 1/100# VMASSCRSIIO VAMATOB ACT)	N N	* *	I
	T	OINT (+ 4/2 1/.00+ VIVESCRS110 VAINT FOR 4FT)	S 40	2 4	Ī
	Kack No. HW-KIU-LZ-ALS FUF	OINT (4 1/2 1/100# VIMISURSITIO VAIM TOP 4FT)	2	*	T
	-	COINT (4.5 16.50# HYPER 2 13CK110 JFE LION CPLG/PIN 15FT)	EA NE	VEW U	
	- 1	IOINI (4.5 T. 18.30# HYPER Z. 13.CKIIO JFE LION CPLG/PIN IOFI)	Z .	OT	
FE129-2	Kack No. HW-KIU-LZ-AI3 PUP.	UPJUINI (4.5 18.30# HYPER Z 13CKLIUJFE LION CPLS/PIN 10FT)	Z	O OT T	
	١,	OINT (4.5" 18:30# HYPER 2 13CR110 JFE LION CPLG/PIN 8FT)	EA		
	- 1	OINT (4.5" 18:90# HYPER 2 13CR110 JFE LION CPLG/PIN 8FT)	EA N	1	
	۵.	OINT (4.5" 18.90# HYPER 2 13CR110 JFE LION PIN/PIN 10FT)	EA	NEW 1 10 0	
	۵.	OINT (4.5" 18:90# HYPER 2 13CR110 JFE LION PIN/PIN 10FT)	EA Z	NEW 1 0 0	
	۵.	OINT (4.5" 18.90# HYPER 2 13CR110 JFE LION PIN/PIN 6FT)	EA	NEW 1 6 0	
	۵.	OINT (4.5" 18.90# HYPER 2 13CR110 JFE LION PIN/PIN 6FT)	EA	NEW 1 6 0	
	-	OINT (4.5" 18.90# HYPER 2 13CR110 JFE LION CPLG/PIN 6FT)	EA	NEW 6 0	
	-	OINT (4.5" 18.90# HYPER 2 13CR110 JFE LION CPLG/PIN 2FT)	EA	1 2 0	
	-	OINT (4,5" 18:90# HYPER 2 13CR110 JFE LION CPLG/PIN 2FT)	EA	1 2	
	-	OINT (4,5" 18:90# HYPER 2 13CR110 JFE LION CPLG/PIN 4FT)	EA	1 4 0	
	-	JOINT (4.5" 18:90# HYPER 2 13CR110 JFE LION CPLG/PIN 4FT)	EA	1 4	
	P	(4.5" 18.90# HYPER 2 13CR110 JF	EA S	1 4	
	did	(4.5" 18 90# HYPER 2 13CR110 IFF IION	A B	7	
		IFF ION P	2	NFW 1	
		OINT (4.5." 18.90# HYPER 2 13.08110 IEE IION PIN/PINAET)	AR		
	+	OINT (4 S" 18 90# HYPER 2 13 CR110 IEF IION PIN/PIN 6FT)	-		
FE141-2	Rack No. HW-R10-16-A07 PUP.I	PUP JOINT (4.5" 18:90# HYPER 2 13CR110 JFE LION PIN/PIN 6FT)	EA	Way 1	
			-		
	Back No. HW-89-15-A12 PUP J	PUP JOINT (4.5" 18:90# 13CRS110 VAM TOP 9FT CPLG/PIN) (NOTE: CPLG IS 17#)	EA N	NEW 3	
	Rack NO HW-B10-14-A04	OINT (4 5" 18 90# 13/28/110 IEE I ION PIN/PIN 20FT)	48	1 20	
	Date In the United Section 2012	OINT (C 2/2) 26:30# 25:30# 25:00# C 10 V III 20	5	0 0 0	
	NACK NO. TWY-NS-LL-ADD	OINT (5 J/2 20# VINISCRIPTION VAINT OF CREATING #FT)	5 ·	O **	
	Kack No. HW-K9-Lb-A14 PUP.	OIN (5.1/2' 26# VMI3CRSIIU VAM I OP CPLG/PIN 6F!)	EA	1 6	
	RACK NO. HW-RS-LL-ALL	OINT (5 L/ Z 25:70# 13CKLLS HYPLYPZ VAIM TOP FIC 4FT)	2	7	
	Kack No. HW-FLUOR Z	OINT (5 I/ Z 29:70# 13CRILLS VAM 10P HC 4FT)	Z Z	NEW 4	
	Rack No. HW-R10-L2-A07 PUP J	OINT (5.5" 17#13CR110Y HYPTP1 FOX K PIN/PIN 4FT) (C-LEVEL)	EA N	1	
	Rack No. HW-R10-L2-A07 PUP J	OINT (5.5" 17#13CR110Y HYPTP1 FOX K PIN/PIN 4FT) (C-LEVEL)	EA	NEW 1 4 0	
	Rack No. RACK #4 RANG	JE 3 JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN)	EA	1 40	
	Rack No. RACK #4 RANGE 3 J	SE 3 JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/PIN)	Z Z	1 40	
		5F 3 IOINT (3 5" 10 20# HP2 13CR110 TSH 511 ROX/PIN)	A H	-	
		25 3 20MT (2 5" 40 20# HD2 42 CD440 TCH E44 BOX/BM)		2 9	
	7	SECONDIAL (S.S. AUGUSTING SOCRATOLISM DOCUMENT	S .		
	-	SE S JOINT (S.S. JULION THE ISCRILL ISM SIL BOX/PIN)	2	7	
	RACK NO. RALK #4 RANGE	SE S JOINT (3.5 JULYOR PPZ ISCRILLO ISPISIT BOX/PIN)	Z :		
	١,	SE S JOHN (S.S. MOLOW HE'S LOCATED ISH DAY PHIN)	20	-	
	٠,	CANGE 3 JOINT (3.5 JULY OF THE ISCRILL) ISH SII BOX/PIN)	2	049	
	- 6	ANGE STORY (S.S. LOZOH TIZ ESCRIPTION STORY)	37 KJ		
	-	JOINT (3:5) 20:20# HP2 42/CR440 TEH E44		Q. Y	
	David Ma DACK HA	SECONDICE SECONDICE SECURITION OF SECONDICES SECONDICES		24	
	DACK NO. DACK #4 DANGE	3 JOINT (3.5 JO.20# HP2 13CK110 ISH 311 9 JOINT (3 E" 10 20# HB3 13CB110 TSH 511	7. V	OF T	
	-	JOINT (3.5 JO.20# HPZ 13CK110 ISH 511	2 40	3 \$	-
		JOINT (3.5 10.20# HP2	400	OP V	
		JOINT (3.5" 10.20# HP2	A2	1 40	-
		10INT (3.5"	EA NE	.1 40	
FE172-17	Rack No. RACK #4 RANGE 3.	JOINT (3.5" 10.20# HP2	EA NE		
	-	JOINT (3.5" 10.20# HP2 13CR110 TSH 511 BOX/	EA NE	1 40	
	Rack No. HW-R10-L2-A07 RANGE 2.	5E 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)	EA	1 30	-
	-	IOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN)	EA NE	1 30	
	-	(3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN)	EA NE	1 30	
	-	IOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN	EA	1 30	
Offshore Energy Services FE5060-5	-	IOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN)	EA	1 30	
	~	JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN)	EA	1 30	
	Rack No. HW-R10-L2-A07 RANG	CRS110Y VARST-1 PIN/PIN)	EA		
FESORO-7	2	13CRS110V VARST-1 PIN/PIN/ (C	EA N	8 8	
	- 0	JOINT (3.5 9.20# 13CR51101 VARSI-1 PIN/PIN)	E S	06	
	Rack No. HW-RIO-LZ-A07 RANG	OINT (3.5" 9.20# 13CRS110V VARST-1 PIN/PIN)	EA NE	EW 1 30 0	-
FES060-10	Rack No. HW-R10-L2-A07 RANGE 2.1	OINT (3.5" 9.20# 13CRS11	EA NE		
		OINT (3.5" 9.20# 13CK110	A :	0	
		OINT (3.5" 9.20# 13CR110	EA		
	Rack No. HW-R10-L2-A06 RANG	5E 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C-LEVEL)	EA	EW 1 0 0	
	Rack No. HW-R10-L2-A06 RANGE	2 JOINT (3.5" 9.20#	EA	EW 1 0 0	

10 10 10 10 10 10 10 10		Rack No. HW-R10-L2-A06	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C-LEVEL)	EA	NEW	-		
Page 14 Page	FES063-7 FES063-8	Rack No. HW-R10-L2-A06 Rack No. HW-R10-L2-A06	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C.EVEL) RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C.EVEL)	EA	NEW	ਜ ਜ	0 0	
The contribution The contrib		Rack No. HW-R10-L3-A01	RANGE JOINT (5 1/2" 29,70# 13CR115 HPPTVP2 VAM TOP HC CPLG/PIN 40FT)	EA	NEW	ī		
Control Cont	Offshore Energy Services FE106-2	Rack No. HW-R10-L3-A01	RANGE JOINT (5 1/2" 29,70# 13CR115 HPPTVP2 VAM TOP HC CPLG/PIN 40FT)	EA	NEW	Ħ		
11.11.2. 11.11.2		Rack No. HW-R7-L2-A01	BAKEN INV. ASSEMBLY (4.5. '7 TH 32CS110 VAM TO PRUJENT REQUIRED. SLEEKE (111028-5.0.) X 4.5. '1 TH 32CS110 VAM TO PRUJENT UPPER SLUING SLEEKE (111028-5.0.) X 4.5. '1 TH 32CS110 VAM TO PRUJEN UPPER SLUING SLEEKE (111028-5.0.) X 4.5. '1 TH 32CS110 VAM TO PRUJEN UPPER SLUING THE STATION TO PROVE BLUING SLEEKE (111028-6.0.) X 4.5. '1 TH 32CS110 VAM TO PROVE MARKE OLUCK COMMECT (1058-5.0.) TH 32CS110 VAM TO PROVE MARKE OLUCK COMMECT (1058-5.0.)	EA	NE	erd	0	
11.1 11.1		Rack No. HW-FLOOR 2	SPLICE SUB (4 1/2" 17:00# VM13CRS110 VAM TOP) DID IOINT (5 1/2" 56# VM4 3CRS110 VAM TOP H CPR GION SET)	EA	NEW		2 0	
10.000 10.00	12117		8IN 600 GLC 5/N 121824-03, 121824-01	¥ :	NEW		0	
	12117		2 300 LRD 3/N 121824-03,121824-01	EA	NEW NEW		0	
	80025.01		GA00001436 / 24"-900 ANSI HY DROTAP ASSY W/VALVE	EA	NEW		0	
			ASSY, 6":10K S-AX GASKET, W/ TWO DOVE	EA	C-UR		0	
March Marc			ASSY, TREE CAP, BP TROIKA	EA	C-UR	-	0	
December		0.001/05U	ASSY, TREE CAP SHIPFING SMU ASSY, TEST CAP, TREE RUNNING TOOL	EA	c-ur		0	
Telephone Proceedings Proceding Pr		188076011000	SHEAR PIN, G2 BORE PROTECTOR, TEFLON	EA	A-NU	9	0	
1111/2024 111/2024 1111/		2237807220	ASSY, COMBINATION (TREE/TREE CAP)	EA	C-UR	e .	0	
10.000.00.00.00.00.00.00.00.00.00.00.00.	H	147559-01	ASSEMBLY, PRESSURE CAP, 6"-10K FLOWLINE	EA	C-UR		0	
1.0.000		23229-39	GENERIC EL ROY LOOP 7S	EA	A-NU		0	
100 100		23229-42	GENERIC EL ROY L'OOP 75 Surface Modern ±-15/7 Varieton DSV	EA	A-NU		0 0	
Display 20 Control Media Display 20 C	2197017-01-03	503	Surface Modern, +-15V Version, PSK	E	A-NU		0	
		4974-629	GENERIC EL ROV PARK 125 W/ INSERT	EA	A-NU		0	
MANOGRAPHER		47684-50	ROV Test Conn, El. male, fixed 7-way	EA	A-NU	-	0	
Manual M		47684-51	ROV Test Conn., El male, fixed 7-way	EA	A-NU	-	0	
A	T	213197002000	TRANSFORMER, 120V IN, 690V OU I / 3000VA TRANSFORMER 130VIN 690V OU I / 3000VA	EA	A-NU		0	
Section 1997 Sect	t	740	PCB, SOP DIPLEXER, SURFACE	E B	A-NU		0	
Hoteldoors Hot	İ	775	PCB, SOP DIPLEXER, SURFACE	EA	A-NU	-	0	
December 2019-09-09-09-09-09-09-09-09-09-09-09-09-09		217027001000	SPLIT LOAD RING, FOR 4.883" NOM RLH-2	EA	A-NU	-	0	
Distriction of the Work of t	t	217027002000	UPPER LOAD RING, 5.25 WIRELINE PLUG	EA	A-NU		0	
131998501 WMAY SCHOOL COURT ELONG STAND STAN	+	75379-50-19	DUMMY WEIGHT (DIU REPLACEMENT)	EA	S-UR		0 0	
Dissession of the Note of Section Se		418629-01	FWEKAT - SPCUINST & COMM SPARES	FA	A-NI			
13184951-03 MMM' 50M CAT WILLION 1.0 AND		458904-01	FWEKAT - SPCU INST & COMM SPARES	EA	A-NU		0	
District-oid Principle P		384751-01	FWEKAT - SCM MC - XT W/ ACCU	EA	A-NU	-	0	
Districted Worker Districted First Course Distri		396625-01	FWEXAT - DIU	EA	A-NU	-	0	
13140147-50 C.		458050-01	FWEKAT - DIU FWEKAT - DII	EA	A-NU		0	
131311770] C. CAMIG FOR POWER TROOD CUFFEE 2 A.		404465-01	PETU-AC-SOP-DSI-ODI	EA	C-UR			
December C.		391157-02	IC. CABLE FOR POWER 1200V DC TYPE 2	EA	A-NU	-	0	
SOUN SERVICE STOCK STO		391157-01	IC. CABLE FOR POWER 1200V DC TYPE 2	EA	A-NU	-	0	
1.150.00149 1.150.00149		2118130-1	SCM/ SAM TRANSPORT FRAME	EA	S COR		0 0	
D11/05/05-04 Oct.		896839-01	DUMMY SUM (NOBIES) MULIS-U2-L & 13-U3-L) EV 1-Row GOTUAC NET 3 Chilade 35mm²	E A	Y COK		0 0	
12174835401 MASSINARRE C21 LAND MASSIN		366058-01	SOM - (AHE) - 3A - 2x ETHERNET	FA	A-NI			
12186379443 MCSSERWIN PC 2U A-AU B A-AU		478192-03	SOM - (4HE) - 3A - 2x ETHERNET	EA	A-NU	-	0	
1214563440] MASSINGHER PEU LANDON INCADO		366178-01	MCS SERVER P C 2 U	EA	A-NU	-	0	
12241591-01 MACOGNOTO EA ANU EA CORR		485344-01	MCS SERVER PC 2 U	EA	A-NU		0	
1970 CAST SHOWN OF CAST SHOW		414591-01	Microbox IPC 4270	EA	A-NU	-	0	
121919.12-20		NUB2 1946	LAKTOP CEST/ NOGGEDIZEU)	K2 2	202			
123911470] WINECONNECTON CALLE, PETU 123911470] WINECONNECTON CALLE, PETU 123911470] WINECONNECTON CALLE, PETU 123911470] WINECONNECTON CALLE, PETU 123911470] CISSBASON CISSBAS		TCC26304	LAPTOP PANASONIC TOUGHBOOK, CF-54	EA	c.us	•		
12391347-02 ONTRECONDERINGE MARIET ON REFER PUT. 1/39W CUR 1 0135935400 GERREIC TRAP FOR REFEAULT, 1/39W 6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		391147-01	INTERCONNECTION CABLE - PETU	EA	C-UR	1	0	
15843-001 GENERIC.TR PAINT ON REFEAUXT, 1JAW 15843-001 158		391147-02	INTERCONNECTION CABLE - PET U	ΕA	C-UR	-	0	
OUSSESSOUT MEMORY LOR FOUND LAND CARD AND AND 4.02.05.9.1.3.1 MEMORY LOR FOUND LAND EA AND 1 4.02.05.09.17.1.1 MEMORY LOR FOUND LAND EA AND 1 1.02.05.09.17.1.1 MEMORY LOR FORD LAND EA AND 1 1.02.05.09.17.1.1 MEMORY LAND LAND EA AND 1 1.02.09.17.1.1 MEMORY LAND LAND LAND LAND LAND LAND LAND LAND		8437-001	GENERIC: T&F PLATE FOR FREE PLATE, 11/3W	EA	C-UR		0	
## ## ## ## ## ## ## ## ## ## ## ## ##		98389-001	GENERAL: I OCIC EDER STAD DI ATE 20/0-MAY	EA E	A-NO			
NEGOZD21550000000 CASSAL, SBS ON N. LOWER POR POST-SON PORTER PORT PORT PORT PORT PORT PORT PORT POR		2094761-1	INSPECTION FRAME ASSEMBLY FOR SCM	EA	c-UR	-	0	
NSG02131500000 ANALOG HUPL, SEW, PRES OX AGON FLOWED. ANALOG HUPL, ANALOG HUPL, CST, SER OX AGON FLOWED. NSG02131390000 ANALOG HUPL, ARQU/MIPL/CST, SEM FLOWED. SEM FLOWED		1530442-1	ASSEMBLY FOR OFFSHORE, INTERNAL TREE CAP	EA	C-UR	-	0	
NSG0231595004 AAVI (NEET) FCOGAS REPAIR FLAT (NAME FOR COLOR FEAT) AAVI (NEET) FCOGAS REPAIR FLAT (NAME FOR COLOR FEAT) AAVI (NEET) FCOGAS REPAIR FLAT (NAME FOR COLOR FEAT) AAVI (NEET) FCOGAS REPAIR FLAT (NEE		217027003000	CG-SEAL, .888 OD X .640 ID X .124" C.S.	EA	A-NU	192	0	
NSG0021355023000 ANALGG INPUT A ISRU/MTD/T CST 1.5 ETT FA AND 1 NSG0021355023000 SHAMIT CST 1.5 ETT FA AND 1 NSG0021355023000 SHAMIT CST 9.00, DOTH LAWOT MODILE FA AND 1 4511202813-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 4511202813-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 4511202677-110-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 4511202677-110-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 451120267-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 451120267-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 451120267-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 451120267-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 451120267-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 45112067-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 45112067-10-1 ASSY, WREIN PLOUG, 15K WP FA AND 1 45112067-10-1 ASSY, WREIN PLOUG, 15K WP FA AND<		313192009000	ASST, INSERT, FLUCAUSA SUBSEA CONTROL ANALOGINDIT ALEXITITATE OF 16 RIT	E 6	ON-V	-		
NSG00213197001000 SWARTICS 21900 DIGITAL INPUT MODILE. FA.A.D. F.A.A.D. A.A.D. I.B.D. 6112208121-024 ASKY, WREENER DIG. St. VW. CARD. E.A.A.D. 1.1		215155025000	ANALOG INPLIT. ALIXVIJ/(/RTD/TCST. 16 RIT	FA	A-NII			
MSG202215502000 MSG2022155020000 MSG2022155020000 MSG2022155020000 MSG2022155020000 MSG2022155020000 MSG202215502000 MSG202200000 MSG202200000 MSG20220000		213197010000	SIMATIC 57-1500, DIGITAL INPUT MODULE,	ΕA	A-NU	-	0	
451129281-30-12 ASSY, WRIEN RIP LOUG, 15K WW, FAR WORD LOUGH L		215155024000	SIMATIC S7-1500, DIGITAL INPUT MODULE,	ΕA	A-NU	-	0	
46.11996/27/120-1 ASSY, WIRRIN PLOG, 15K WW, PARKER PLOG, 15K W,		292813-10-2	ASSY, WIRELINE PLUG, 15K WP,	EA	A-NU	-	0	
46.1139207-10-1 ASXV, WIRELIN PLOUS, S.YAN HOLD, S.YAWE, ASYL MERIN PLOUS, S.YAN HOLD,		192677-120-1	ASSY, WIRELINE PLUG, 15K WP,	EA	S-UR	н.	5 0	
Astronomy Astr		192677-110-1	ASSY, WIRELINE PLUG, 135 WP.,	E A	Z CUK		> 0	
Actor/2015/06/a-20-01 Actor/2016/a-20-02 Acto		950817-01	ASSY, WIRELING 2.751N NOM. 15K WP.	FA	A-NI			
NSG200218000000000000000000000000000000000		20618-20-01	ASSY, WIRELINE PLUG, 5,75IN NOM, 15K WP.	EA	QV-		0	
NSC0002188600000 SWARE, BOUTHE, ERCHEROGOODS REPAIR EAA A-NU I. ST. SCOODS SWARE, BOUTHE, ERCHEROGOODS REPAIR EAA A-NU I. ST. SCOODS SWARE, BOUTHE, ERCHEROGOODS REPAIR EAA A-NU I. ST. SCOODS SWARE, BOUTHE, ERCHEROGOODS REPAIR EAA A-NU I. ST. SCOODS SWARE, BOUTHER, ERCHEROGOODS REPAIR EAA A-NU I. ST. SCOODS SWARE, SWARE, WELFER TOO, I. SCOODS SWARE, S		219039001000	SPARES, PERIODIC 1, RECEIVED GOODS REPAIR	EA	A-NU	3	0	
NSEQUENCIAL SECURIOR SECU		218966001000	SPARES, ROUTINE, RECEIVED GOODS REPAIR	EA	A-NU	-	0	
12139998954 ASSY, MORDOLION SPONDER, PMT 5-1/8 EAA AA-NU 1 12139998954 ASSY, ASSY OST FREE WITH EAT EA AA-NU 1 12139998954 ASSY ASSY OST FREE WITH EAT EA AA-NU 1 1500022318 TOTAL STATE ASSY ASSY ASSY ASSY ASSY ASSY ASSY ASS		207280001000	SPARES, ROUTINE, RECEIVED GOODS REPAIR	EA	A-NU	-	0	
12.339/66-01 COMPRIAD ASY, 63.240.00.TER. WITH EAT EA. A-MU 1.1 4.504.320.76-0.4. UNPER MANDER, VISEGY SET FET TOOL EA. A-MU 1. NSG-02.31.55/0.0. SMARTIC ST-1500, CPU 1515-2 PM EA. A-MU 1. NSG-02.31.55/0.0. SMARTIC ST-1500, CPU 1515-2 PM EA. A-MU 1. NSG-02.31.55/0.0. SMARTIC ST-1500, CPU 1515-2 PM EA. A-MU 1. 4.5407.10.00. SMARTIC ST-1500, CPU 1515-2 PM EA. A-MU 1. 4.5407.10.00. SMARTIC ST-1500, CPU 1515-2 PM EA. A-MU 1. 4.5407.10.00. EA. A-MU 1. EA. A-MU		1509895-1	ASSY, PRODUCTION SPOOLTREE, EFAT, 5-1/8	EA	A-NU	-	0	
4.620023319701-01.0 VIPUR MANIERA, VIBERT TETT TOOL. EA AHU 1 1.520023155010201 SUMARTIC ST-SOR, COUL SISS-2 PM 1 1.52002315502000 SUMARTIC ST-SOR, COUL SISS-2 PM EA AHU 1 1.52002315502000 SUMARTIC ST-SOR, COURSE TETT TOOL EA AHU 1 4.50027151502000 SUMARTIC ST-SOR, COURSE TETT TOOL EA AHU 1 4.5002715150200 ACAPUT TOOL TOPE V/V. EA AHU 1 4.5002715150200 EA AHU 1 1 4.5002715150200 EA AHU 1 1		397669-01	CONVERSION ASSY, G3 SPOOLTREE, WITH EFAT	ΕA	A-NU	7	0	
NSG00213515000 SMARTIC SY-1500, CPU 1515-2 PM EA A-AU 1 NSG00215155042000 SMARTIC SY-1500, CPU 1515-2 PM EA A-AU 1 1131.31.1316.0 GASKET, INING, 18-3A VETCO TYPE VA.2? EA A-AU 1 4.057.01.291.02-39-1 A-AUTO TYPE VA.2 EA A-AU 1 AGONSTIGNER HARRE URLER PRING THE VET VA.2 EA CARR 1 AGONSTIGNER HARRE URLER PRING THE VET VA.2 EA CARR 1	r	20796-01-01	UPPER MANDREL, WEIGHT SET TEST TOOL	EA	B-RP	-	0	
NEXOZISISSON NEXO		213197011000	SIMATIC S7-1500, CPU 1515-2 PN	EA	A-NU	7	0	
1151,1X15584-06 GAKKET, RING, 18-3/4 VECOT TYPE 'VX2' EA 450,151,4X15584-06 GAKKET, RING, 18-3/4 VECOT TYPE 'VX2' A 50,525,432-3-1 4,727* Tubing Manher Inicipate a 747* Inicipa		215155042000	SIMATIC S7-1500, CPU 1515-2 PN	EA	A-NU	-	0	
4 95023493-3-3 4 77-7 Unity Happer Dip F Up W H Tri E A ACON MARINE PLICE (10PER 4797 IN F. E. A ACONSTICATION ACON MARINE PLICE (10PER 4797 IN F. E. A ACONSTICATION ACON		1-X15384-06	GASKET, RING, 18-3/4 VETCO TYPE' VX-2'	ΕA	A-NU	-	0	
ASGA261958-01-1		291492-3-1	4.767" Tubing Hanger Upper Plug 'HH' tri	EA	C-UR	1	0	
45042030-01-1	H	261958-01-1	ASSY. WIRELINE PLUG, UPPER, 4.767 IN	EA	C-UR	1	0	

DISCONT. (LIGHT, UNIVERSAL, 18 W, 2	NS6200213197005000		2762726-05 NS6200
SCONT. (LIGHT, UNIVERSA ACHINED 'S' SEAL & 125" F	DISCORT, (LIGHT, UNIVERSAL, 18 W, 230 V) MACHINED Y, CARL 8 175, ROBE W, CROON	NS6200215155032000 DISCONT. (LIGHT, UNIVERSA NSC200215155032000 MACHINED 'S, SEAL 8.125.7	NS6200218894001000
GITAL OUTPUT, DQ 16x 230V AC	DIGITAL OUTPUT DO 165.233 AC/2A ST		N9020021809900000000000000000000000000000
GITAL OUTFUT, DQ 18x 230v AL/ ARE FILTER MAT, 289 x 289 x 17 r	SPARE FILTER MAT, 289 x 289 x 17 mm		NS6Z0022061002000
CURRENT TRANSMITTER,	CURRENT TRANSMITTER,	AC CURRENT TRANSMITTER, AC CURRENT TRANSMITTER,	N56200213197006000 AC CURRENT HANSMITTER, N56200215155031000 AC CURRENT TRANSMITTER,
VOLTAGE TRANSMITTER, VT500	AC VOLTAGE TRANSMITTER, VT AC VOLTAGE TRANSMITTER, VT		
OCKET, RAIL MOUNTABLE, 125	SOCKET, RAIL MOUNTABLE, 125 V AC, USA		NS6200213197014000
FED CONTROL, +20°C / +55°	SPEED CONTROL, +20°C, +55°C, 230 V		NS6200213197015000
FED CONTROL, +20°C / +5	SPEED CONTROL, +20°C / +5	NS6200215155033000 SPEED CONTROL, +20°C /+5	NS6200215155033000
WITCH, FLUSH MOUNTING	SWITCH, FLUSH MOUNTING, 63-A, 37 KW		NS6200215155041000
OWER SUPPLY UNIT, TRIC	POWER SUPPLY UNIT, TRIO, 24 V DC, 10 A		
OIL INDUCTANCE, 30 MI	COIL INDUCTANCE 30 MI	NS6200213197018000 COLL INDUCTANCE 30 MI	NS6200213197018000
DIL, INDUCTANCE, 30 N	COIL, INDUCTANCE, 30 MH; MAX 4A		NS6200215155040000
RCUIT BREAKER, C, 6.	CIRCUIT BREAKER, C, 6 v		NS6200213041001000
RCUIT BREAKER, C, 1 RCUIT BREAKER, C, 5	CIRCUIT BREAKER, C, 1	NS6200213041003000 CIRCUIT BREAKER, C, 1	
RCUIT BREAKER, C, 16	CIRCUIT BREAKER, C, 16		NS6200213041004000
JX. SWITCH FOR CIRCU	AUX. SWITCH FOR CIRCUIT BREAKER		
JX. SWITCH FOR CIRCU	AUX. SWITCH FOR CIRCO		NS6200215155020000
ISE GLASS TUBE	FUSE GLASS TUBE 14 MIDDLE	NS6200213041002000 NS6200213041002000 NS6200213041002000	
JSE, 22 x 58, gLB, 400 V D	FUSE, 22 x 58, gLB, 400 V D		NS6200202061001000
MPERATURE SENSOR, PT	TEMPERATURE SENSOR, PT100		
MPERATURE SENSOR, PT	TEMPERATURE SENSOR, PT100		NS6200215155029000
WER SUPPLY, S7-1500, 2	POWER SUPPLY, S7-1500, 24 V,		NS6200213199002000
WER SUPPLY, S7-1500, 2	POWER SUPPLY, 57-1500, 24 V, 1.3 A		
TO CONFIGURATION AL	AUTO-CONFIGURATION ADAPTER, ACA 21-USB	NSSZOUZISISSUUSOUU AUTO-CONFIGURATION AU	NS62002131399003000
ST ETHERNET SWITCH, N	FAST ETHERNET SWITCH, IN		NSC200213199004000
ST ETHERNET SWITCH, M	FAST ETHERNET SWITCH. MANAGED. 16 PORTS		NS6200215155027000
D FIREWALL/SECTIRITY-RO	IND FIREWALL/SECURITY-ROLLER FAGIFORD		NS6200213199005000
D. FIREWALL/SECURITY-R	IND. FIREWALL/SECURITY-ROUTER. EAGLEONE		NS6200215155025000
" FHD RACKMOUNT DISPL	17" FHD RACKMOUNT DISPLAY PANEL, RP-F617		NS6200213199006000
" FHD RACKMOUNT DISPLAY PANEL, RP-F617	17" FHD RACKMOUNT DISPL		NS6200215155018000
rver, LANTIME M600/MR	Server, LANTIME M600/MRS, 100-240 VAC	Ser	NS6200213199007000
rver, LANTIME M600/MF	Server, LANTIME M600/MF		NS6200215155019000
C CONNECT OR, PX0588,	IEC CONNECTOR, PAUSSS,		NS62002131399008000
CONNECTOR, PX0588, 240 V AC	IEC CONNECTION, PAUSSS, 240 V AC	NSGZOUZISISSUZIUUU NGGZOOSISSUZIUUU NGGZOOSISSUZIUUU	NS6Z002151550Z1000
YBOARD, TKS-088C-TC	KEYROARD TKS-088C-TOLICH-SCHUBL-PS/2-US		NS6200215155002000
SAPHIC CARD, MATR	GRAPHIC CARD, MATROX C680-E4GBF, 4 GB		4 NS6200212648001000
DUD. MODULE QU	REDUD. MODULE QUINT-ORING/24DC/2X10/1X20		NS6200213199010000
DUD. MODULE QUI	KEDUD, MODULE QUINI-OKING/24DC/2X3U/1XZU	NS6200213135036000	N86200212120021
APACITOR, FILM, 1	CAPACITOR, FILM, 1000V AC, 2400V DC, 14F		NS6200215155039000
RING, SIZE AS-56	O RING, SIZE AS-56	NS6200218893001000 ORING, SIZE AS-56	
DOF MOUNT	ROOF MOUNTED CABINET EXHAUST FAN		NS6200213199012000
DOF MOUN	ROOF MOUNTED CABINET EXHAUST FAN	NS6200215155028000 ROOF MOUN	NS6200215155028000
MOVERIP	KVMOVER ID SWITCH DKX3-108 8-PORT		
-1X00 FLASH MEMORY CARD,	S7-1X00 FLA	NS6200213199014000 S7-1X00 FLA	NS6200213199014000
QC, PLATE,	MQC, PLATE ASSY, WOCS, REM 12 WAY/ LINE		5 123658-1
MULATOR;M	SIMULATOR;M	SIMULATOR;M	
ODEL:P1675	MUDEL:PI 6/50 CDANGANED-DD-CEDY DNI-OCE 410 TVD CLIDDING ADDIT CLIDGER CONTROL	WODEL:P16/5	/ JbUb.A
ODULE; NOB	MODULE; NOBLE GUNFUNT	MODULE; NOB	71612.A MODULE; NOB
OMPUTER; MF	COMPUTER; MFR: HP, TYP MONITOR, RTNG N/A, DISPLAY ELLTE LCD, SPEC SIZE: 23	COMPUTER;MF	
	Z	2	71574.A
ABLE; MFR: GISN	CABLE;MFR: GISN	CABLE;MFR: GISN	CABLE;MFR: GISN
A,VOLT N/A,TE	N/A,VOLT N/A,TE	N/A,VOLT N/A,TE	71573.A N/A,VOLT N/A,TE
ONNECTOR; MFF	CONNECTOR; MFR: TEST-TRONIC, TYP TEST, DIM N/A, CONN 1 TYP FEMALE, MATL	CONNECTOR;MFF	
A,MAILGRN/	N/A, WA IL GR N/	N/A,IMA I L'GR N/	N/A,WA I L GK N/
MULATOR; MFR	SIMULATOR; MFR: PROSERV, PN:033794 MFR: SKOFLO	SIMULATOR;MFR	71604.A SIMULATOR;MFR
ONNECTOR; MFF	CONNECTOR; MFR: PROSERV, PN: 094788, TYP TEST, APPLI UPC TOP ASSEMBLY, EQ	CONNECTOR;MFF	
ODEL:HYDRAUC	MODEL:HYDRALIGHT 8FOSM	MODEL:HYDRALIC	71610.A
ALVE, KELLEF;MF ATRS POWER: 1	VALVE, KELLER; WI PREPROSERV, PN:008/01, PRESS RANGE Z.5-Z5000 PSI,SPCL FEATRS POWER: 1/4 HP	VALVE, KELLER; IMF FEATRS POWER: 1	71617.A FEATRS POWER: 1
T;MFR:PROSERV,	KIT;MFR:PROSERV,PN:094966,TVP PRECHARGE,COMPRISING NITROGEN BOOSTER, 13200 BSI MAMILIA CHARGING DESCRIPE SIECTOR AID DIOT SHITDOWN	KIT;MFR:PROSERV,	
WITCHES, CARBO	SWITCHES, CARBON STEEL OPEN SKID ON ROLL DOLLY	SWITCHES, CARBO	71614.A SWITCHES, CARBO
T;MFR:PROSERV,I	KIT,MFR:PROSERV,PN:098953,TYP PRECHARGE,COMPRISING NITROGEN BOOSTER, 4500 PSI MANUAL CHARGING PRESSURE SELECTOR, AIR PILOT SHUTDOWN	KIT,MFR:PROSERV, 4500 PSI MANUAL (KIT,MFR:PROSERV, 4500 PSI MANUAL (
VITCHES, CARB	SWITCHES, CARBON STEEL OPEN SKID ON ROLL DOLLY	SWITCHES, CARB	71615.A SWITCHES, CARB
JMP;MFR:PROS	PUMP;MFR-PROSERV, PN:077835, STG QTV 6, FLW RATE 5 GAL/MIN,INLT SZ 1-1/4 III, III, III, III, III, III, III, II	PUMP;MFREPROS INJUIET CONN TI	
ANGE, OPRTG	FLANGE, OPRTG PRESS 70 PSI, DRVR MOTOR BECAVER CIRCUIT AND DESCRIPTION OF STANDING TO BE SAVED STANDING TO	FLANGE, OPRTG	71616.A FLANGE, OPRTG
SPCL FEATRS	2P,SPCL FEATRS TRIP CHARACTERISTICS:	2P,SPCL FEATRS	72271.A 2P.SPCL FEATRS
REAKER, CIRCU	BREAKER, CIRCUIT, MFR: PROSERV, PN: ABB-RCB001-000, TYP RESIDUAL	BREAKER, CIRCU	
JRRENT, AMP E	CURRENT, AMP 6	TINE NI WAR	
BREAKER, CIRCUII ;MFR:PROSERV	IN THE PARTY OF TH	ייייי ייייידיייי	72290.A

Facility	Facility Owner	Item Number Serial No.	Location ttem Description Pr BREAKER, CIRCUT-MFR:PROSERV,PN:ABB-MCB026-000,TYP MINI,AMP 4,POLES	Project Number	Project Name MC 948 GUNFLINT	UOM Condition Wt. (lbs)	On Hand Qty Length	n Average Cost Total Value WP% Net Value
Proserve - Houston	Proserve	72317.A	2P,SPCL FEATRS TRIP CHARACTERISTICS: C	140528	LONGLEAD	ЕА	2	47.64
Proserve - Houston	Proserve	72328.A	CONTACT, AUXILIARY,MFR.PROSERV, PN-A8B-ACDGE-000MFR. A BB, CNTCT ARNGEMNT 1 NO-1 NC, SPEC SDE MOUNT APPLI 5200 MINI CIRCUIT BREAKER	M 140528	MC 948 GUNFLINT LONG LEAD	ĘĄ	2	25.96
Proserve - Houston	Proserve	72333.A	FUSE, CARTRIDGE,MFR;PROSERV, PN:MIS-ELE290-000,AMP 1,MATL GLASS,DIM DIA 5 X LG 20 mm,SPEC T LBC,TYP ANTI SURGE,PCKG QTY 10		MC 948 GUNFLINT LONG LEAD	EA	2	1.3
Proserve - Houston	Proserve	72275.A	BREAKER, CIRCUIT-MER:PROSERV, PN:ABB-MCB038-000,TYP MINI,AMP 1,POLES 2P,SPCL FEATRS TRIP CHARACTERISTICS: C		MC 948 GUNFLINT LONG LEAD	EA	3	51.2
			BREAKER, CIRCUIT MFR.PROSERV, PN. MBB-MCB022-000, TVP MINI AMP 2, VOLT 400, POLES 2P, WD 35 mm, LG 88 mm, SPCL FEATRS 0.250 KG, DP: 69 MM,		MC 948 GUNFLINT			
Proserve - Houston	Proserve	72285.A	ENLLOSURE: IP ZD, IRIP CHARACLENSTICS: C IMITARED ROPE CONTROL OF THE DESCRIPTION OF THE CONTROL	140528 M	MC 948 GUNFLINT	∀	m •	54.34
Proserve - Houston	Proserve	A 1202.7	UNITY BALLINGSEN, PRINCIPED, IT FEECH INCHES WE STATE TO THE PROPERTY STATE OF THE STATE IN CONNITY PROPERTY STATE		MC 948 GUNFLINT	4	T	1626#
Proserve - Houston	Proserve	72305.A	VANCE 1000 PSI,MR:RLSON RANGE 1000 PSI,MR:RLSON		MC 948 GUNFLINT	G 43		620.12
			VALVE, RELIEF, MFR-PROSERV, PN. 3000255, CONN \$2.3/8 N. JONN TYP MP X FMTP PRESS SAMET GR		MC 948 GUNFLINT			
Proserve - Houston	Proserve	77306.A	316,57705 S.S.A.: BUMA NSCH FARTR ADUST ABLE (INTERNALJAMPRL37 GAUGE, PRESSURE,MERPROSEN, PARGES, PAGES, PA		LONG LEAD MC 948 GUNFLINT	EA	1	411.38
Proserve - Houston	Proserve	77308.A 77309.A	BLOWOUT BACK GAUGE PRESSUREMERPROSERV, PRACES EQ. PRESS RANGE 10000 PSI DIAL 52.4 IN, CONN 22.1/4 IN, CONN TYP MALE NPT, CONN ICTN LOWER BACK, MANTG FCLTY PARILE, CASE BATTLED GLYCERINE, SPICL FEATINS BUILTHIS NUBBER, BLOWOUT BACK	140528 MM	LONG LEAD MC 948 GUNFLINT LONG LEAD	EA FA	ed e	166.02
Control of the contro	over and a	73310 A	AND THE CONTRACT OF THE CONTRA		MC 948 GUNFLINT	i 4		00 800
Drocente de	Dynasia	72311 A	TRANSMITTER, PRESSUREMENT PROBENT PRINCIPLE TO PRINCIPLE OF THE TRANSMITTER, PRESSUREMENT PROBENCE AT PRINCIPLE OF THE TRANSMITTER, PRESSUREMENT PROBENCE AT PRINCIPLE OF THE TRANSMITTER OF THE TRANSMITTE		MC 948 GUNFLINT	ς	4 .	3200.35
Drosense - Houston	Process	72312 A	INNIVATION TER. PRESSURE MERPROGEN PAYSOS PITAZ 000 ARANGE 660-2000 IRANAMITTER, PRESSURE MERPROGEN PAYSOS PITAZ 000 ARANGE 660-2000 IRANAMITTER, PRESSURE MERPROGEN PAYSOS PITAZ 000 ARANGE 660-2000 IRANAMIT SS ARE FIF COMB 17.2 IN ARANGE 180 TO THE ARANGE POR 180		MC 948 GUNFLINT	G 4	ć ,-	A057 44
Proserve - Houston	Proserve	72313.A	VALVE, BALL,MFR.PROSERV,PR.081862,OPRTD LOCKING HANDLE,CONN 1 Z 1 INCONN 1 T T PREMALE PRIOS NAVIL SAMIT GR 316,STYL 2 WAY,SFT GDS SEAL, PPTE,SPCI, FEATS PRESSURE, GOOD F54.		MC 948 GUNFLINT LONG LEAD	E A		12.20
Proserve - Houston	Proserve	72314.A	WALVE, BALL,MFR.PROSENY, PRYPODDEGS, CONN 1523/8 IN/CONN 1 TYP FEMALE WADDINGS TO SEAL: BUNASPEL FEATRS PRESSHE: 20000 PSI		MC 948 GUNFLINT LONG LEAD	EA	7	953.82
Proserve - Houston	Proserve	72315.A	VALUE, NEEDLE,MFR.PROSENZ,PN.076589,CONN 1 SZ 1/4 IN,CONN 1 TYP FEMALE NPT,DSGN RTNG 1000D FSI,MATL SS, MATL GR 316,SFTGDS SEAL; PTFE		MC 948 GUNFLINT LONG LEAD	EA	2	175
Proserve - Houston	Proserve	72316.A	VALVE, NEDDE, WHE PROCERY, PRYGEGOZ, CONN. 12 Z. 14 NI, CONN. 1 TYP FEMALE NUTY DSON RIVED 10000 PSI, MATIL SS, MATIL GR. 316, SFT GOS SEAL: PTFE, SPC. FETTRES PARREL MOUNT		MC 948 GUNFLINT LONG LEAD	EA	rel	358
Proserve - Houston	Proserve	72318.A	VALVE, NEDIE JARRPROSERV/PR-P03927, CONN 1 SZ JAI IN, CONN 1 TYP FRANAL MP, DSGN RTNG 2000 PSJMATL SS,MATL GR 316,SFT GDS SEAL: TEHON,SPCL FEARS VSTEM	MI 140528	MC 948 GUNFLINT LONG LEAD	EA	2	241.26
Proserve - Houston	Proserve	72319.A	VALVE, NEDDIE JAREPROSERVIA WNOSAGRADASVJOK, TYP DOUBLE BLOCK AND BLEED, COMN 1 ST. 14, GONN 1 TYP FEMALE IM DSGN RTNG 10000 PS, MATI. SS, MATI. 68 316, STFIGOS VITON BLAST DWRR	MI 140528	MC 948 GUNFLINT LONG LEAD	EA	FF	248
Proserve - Houston	Proserve	72320.A	VAIVE, NEEDLE,MR: PROSERY, PN.08234, TYP DO UBLE BLOCK AND BLEED, BALL,CONN 1.57 1/2 BL,CONN 1.TP FEMALE MPT.CONN 2.52 1/4 IN.CONN 2.TP FEMALE NPT VERY, DSGN RTNG 10000 PS, MATL SS,MATL GR. 316, SFTGDS SEAL: VITON		MC 948 GUNFLINT LONG LEAD	EA	1	239.64
Proserve - Houston	Proserve	73321.A	VALVE, NEEDLE,MRENGGERV,PNOBSA43,TVP DOUBLE BLOCK AND BLEED.CONN 15 22,14 M.COMT 1TP PERALE IN FOLONE 222, 14 M.COMT 17P ERMAL INT (VERT),DSSA RTNG 5500 PS,MATL SSAATI (63 36,5FGS YTNOB LLASTORME (VERT),DSSA RTNG 5500 PS,MATL SSAATI (63 36,5FGS YTNOB LLASTORME	M 140528	MC 948 GUNFLINT LONG LEAD	EA	1	438.66
Proserve - Houston	Proserve	72322.A	VALVE, BALLJARFROSERV, PRPPO3328, CONN 1S. Z. JAIN, CONN 1 TYP FEMALE WP. BUY WATL SSMATL GR 316, STVL 2 WAY SFTGDS SEAL: VITON, SPCL FEATRS PRESSNE: ZODOD PS;	MI 140528	MC 948 GUNFLINT LONG LEAD	EA	rd	654.68
Proserve - Houston	Proserve	7733.3.A	FILTER, ELEMENT/MFR-PROSEN, PN-10906SQ-PN-080236, FLTRING RETN 3 MIC,FLTRING MATIL SS 316, SEAL MATIL VITON, DIM 60 mm, PRESS RTING 6500 PSI	140528	MC 948 GUNFLINT LONG LEAD	EA	r i	232
Proserve - Houston	Proserve	72324.A	FILTER, ELEMENT, WFR. PROSENY, PR. 1300-654, PN. 1608 16, FLTRNG NETN 1.00 MC, FLTRNG MATL SS 316, SEAL MATL VITON, DIM 30 mm, PRESS RTNG 6500 PSI	M 140528	MC 948 GUNFLINT LONG LEAD	EA	r	245.1
Proserve - Houston	Proserve	72325.A	FILTER, ELEMENT,MFR.PROSEN,PN.090655,PN.080833,FLTRNG RETN 10 MIC,FLTRNG MATI.SS 316,SEAL MATI. VITON,DIM 60 mm,PRESS RTNG 15000 PSI	M 140528	MC 948 GUNFLINT LONG LEAD	ĘĄ	1	416.1
Proserve - Houston	Proserve	72326.A	KIT, REPAIR,MFR-PROSERV,PN-107553,PN-1077832,APPLI BLADDER ACCUMULATOR (PRESSURE: 5000 PSI),REF-15 USG	140528	MC 948 GUNFLINT LONG LEAD	EA	1	980
Proserve - Houston	Proserve	72327.A	FUSE,MFR:PROSERV,PN:073330,CL CC,AMP 1/8,VOLT 600 VDC	140528	MC 948 GUNFLINT LONG LEAD	EA	5	23.9
Proserve - Houston	Proserve	72329.A	FUSE;MFR:PROSERV,PN:075404,CL.CC,AMP 1,VOLT 600 VDC	140528	LONG LEAD	EA	5	18.68
Proserve - Houston	Proserve	72330.A	FUSE,MFR.PROSERV, PN/060331,CL CC,AMP 2,VOLT 600 VDC	140528	MC 948 GUNFLINI LONG LEAD	EA	5	458.16
Proserve - Houston	Proserve	72332.A	FUSE,MFR.PROSERV,PN:075806,CL CC,AMP 1/2,VOLT 600 VDC	140528	MC 948 GUNFLINI LONG LEAD	EA	5	5.7
Proserve - Houston	Proserve	72331.A	FUSE;MFR:PROSENV,PN:078613,CL.CC,AMP 10,VOLT 600 VDC	140528 M	LONG LEAD MC 948 GUNFLINT	EA	2	19.72
Proserve - Houston	Proserve	71601.A	PLATE,MFR.PROSERV,PN:079441,APPLI WELDMENT; SCMMB DEBRIS COVER	140528	LONG LEAD	EA	1	2500

UOM Condition Wt. (bs) On Hand Cty Length Average Cost Total Value W/S Net Value		EA 311.91	EA 15943	EA 11.7	EA 1 392.22		1 20706 FA 1 738894		EA 2	EA 2 8.26	EA 1 41.06	EA 1 532.34	EA	EA 1	EA 1	EA 5 6.16	EA 1 216	EA 1 2931.16	EA 1	EA 1	EA 1 18232	4	47	EV	FA	A	EA 1	EA		EA 1	EA	EA 1 133308	EA 2 / One at Fieldwood Office	EA	EA 1 728462	
Project Name MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT	LONG LEAD	LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT	MC 948 GUNFLINT	MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT	LONGLEAD	LONGLEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	LONG LEAD	MC 948 GUNFLINT LONG LEAD MC 948 GINFLINT	LONG LEAD MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT	LONG LEAD MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT	MC 948 GUNFLINT	MC 948 GUNFLINT	MC 948 GUNFLINT	MC 948 GUNFLINT	MC 948 GUNFLINT		MC 948 GUNFLINT	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	MC 948 GUNFLINT LONG LEAD	THE GAS CHAIR HAT
Project Number RG 330	140528	140528	140528	140528	140528		140528		140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528	140528		140528		863071		140528	140528	140528	140528	140528	
REMIDESCRIPTION COMPUTER, PERSONAL, MFR.PROSERV, PN:090600, TYP WORKSTATION, DATA STRG CRCTY RAM 4 GB.HRD DRV 1 TB.OPT/DNAL EXTRAS WIN 7 PROF, MFR.HP, MNX.239	TOWER, REF: 15 MONITOR, VIDEO: MFR: PROSERV, PN:090602MFR: HP, SZ 23 IN, SPEC DISPLAY TYPE:	LED ELITE CARD, ELECTRONIC;MFR:PROSERV,PN:090601,TYP GRAPHICS,APPII 2 GB,MN:HP	NVIDIA NVS 510	DIODE;MFR.PROSERV,PN:ALB-TEDIO-000,TYP FORWARD BIAS TERMINAL	SWITCH, NETWORK;MFR:PROSERV, PN:060330, PORT QTY (2), COPPER, (1) FIBER,MN:ETAP	SWITCH, NETWORK,MFR.PROSERV, PN.ROU-HUB8X-000, TYP ETHERNET, UNMANAGED,PORT QTY 8,VOLT 9.6-32, VOC,DIM WD 40 X HT 114 X DP 79	mm,SPCL FEATRS FRICLOSURE: 1993, 101/0007X, 1776 TRANSMITTER, TEMPERATUREMRE; PROSERV, PM: PRETAMPOOL-000,TMP 2 WIRE, ROOM, RANGE 0-70 DEG C, O/P 4/20 mA,SUPPUR 9-35 VOC,SPCL FEATRS 95G, FRICLOSURE: PRO. DMRHSIGNES, WOJ 21 X, HT 70 X PM 25 MM	RELAY,MER.:PROSERV, PN:044871,COIL VOLT 24 VDC,CNTCT ARNGEMNT 1CO,SPEC POLE QTY: 2P, POLARITY, FREE WHEELING DIODE, LED, MANUAL OVERRIDE, USE	WITH BASE REL-RB004-000 (VPN S-12)	BASE, RELAY;MFR:PROSERV,PN:044865,EQ MODEL:SERIES C12	MINISTERIOR TO THE CONTROL OF THE CO	FAN, ELCCPRC,MR:PROSERV,PPU69274MRR: RITTALARE HW CPCTY 8000 mr3/h, VOUT 115, WATT 170/225, AMP 11.5/2.2, HZ 50/60, MNTG FCLTY ROOF, SPCI. FEATS TEMBERTURE: 10-50 DEG C, WD 550 X HT 125 X DP 370 MM, APPLITS TYPE CABINETS	THERMOSTAT;MFRPROSERV, PN:RT-ELED18-000MFR: SK, TYP INTERNAL ENCLOSURE,TEMP NRES 5-60 DEG C,VOLT 290/155/60/28/24 VAC, 60/48/24 VAC, 50/478, 205-60, VAC 59C, LEGATS 205-60, VAC 59C, VAC 59C, LEGATS 205-60, VAC 59C, V	LIGHT;MFR:PROSERV, PN:MIS-ELE330-000,TYP UNIVERSAL, SPEC MOUNTING: PANEL	POWER SUPRY,MFR.PROSERV, PARSCELE005-000,TPP SWITCH MODE, JP VOLI 230 VAC,OJP VOLI 72-28 VOC,POWER RTG 560.DIM WUP 80 X IG 125 X DP 125 mm, MMTG FCLIY DIN RAUL,SPEC 1.1 KG, REMOTE ON/OFF AND DC OK OPTIONS	BLOCK, LEKMINAL;MRS:RV,PN:WDM-18053-000,1 VP DOUBLE HIGH, RED THROUGH,CLR BEIGE,MN:WDK2.5	BLOCK, TERMINAL,MFR:PROSERV,PN:WDM-TE006-000,MNI:WDU4 MADDI II F-MER-PROSERV, PN:AR-F-MOT 3-000MRR: CONTROLLOGIX TVP	REDUNDANCY, SPCL FEATRS 0.29 KG, 1. SLOT WIDTH CABLE; MFR; PROSERV, PN: ALB-CM014-000MFR; CONTROLLOGIX, TYP	REDUNDACY,LG 1 m,SPEC USE WITH 1756-RM REDUNDANCY MODULES CARD, ELECTRONIC;MFR:PROSERV,PN:PC40-30134-00,TYP ETHERNET,APPLI	PLC,MN:EN2T	MODULE,MRF.RROSEN, JNA.AB.E.E122-000, TYP DUAL E'HERNET PROCESSOR,AME;RROSEN, JNA.AB.E.E127-000 MEMORY 8 MB,SPCL FEATRS COMMUNICATIONS X1 USB, 0.25KG, 1SLOT WIDTH, MRF.CONTROLLOGIA, MNI-S273	POWER SUPPLYMER, PROSERV, PNA1B-PO006-000MFR. CONTROLLOGIX, IP VOLT 120/270 VAC O'D VOIT 5-24 VICE O'D FI IRRENT 3-5-10. POWER PTG 75 W	CONVERTER, SIGNAL,MFR.PROSERV,PN:AMP-ISO03-000MFR: DIGI ONE,TYP IAP FIFHENEY/SERAL,VP 9-30 VDC,C/P 0.5 A,SPEC 646, WD 23 X IG 120 X DP 101 mm	MODULE, COMMUNICATION; MFR:PROSERV, PN:ALB-EID94-000, TYP (32) WAY DI, J/P 24 VDC, SPCL. FEATRS WD 94 X HT 94 X DP 69 MM, APPLI TB32/TB32S TTERMINAL BASE BRAND:FIEX.OGIX BRAND:UNRNOWN	MODULE, COMMUNICATION, MER PROSERV, PAVALBE-6095-000, TVP (32) WAY DO J/P 24 VDC,SPCL FERTS WD 94 X HT 94 X DP 69 MM, APPLIT B32/TB325 TTRMINKL BASE BRAND-FIEXCGIX BRAND-IUNNOWN,	MODULE, COMMUNICATION; MFR: PROSENV, PN: ALB-E096-000, TVP (8) WAY ALI/P 24 VOCA, PPUT 1821, PST / PST 1831 TST PST TST PST TST PST PST PST PST PST	MODULE, MRR. PROSERY, PN: A.B.=E1122-000, ETHERNET/IP, 24 VDC, SPCI, FEATRS QTY: 8-ADAPTOR, BRAND, FLEXLOGIX, BRAND, UNKNOWN	21.5" TOUCHSCREEN, MONITOR PANEL MOUNT. FPM-7211W-P3AE, PROSERV AX PN :05:5044	COMPUTER, PERSONAL, MFR. PROSERV, PN1.072233, MEMORY'8 GB, PROCSR CHIP TYP INTEL XEON, OPTIONAL ETRAS JUI, RACK MOUNT, WINDOWS SERVER 2012, POWER 250, J., GOOMHZ5GOGB SATA 3.5. IN 7.2K RPM HARD DRIVE, X NIC RAS FILHERMY FORTY GREE 5.1.77N.V3	KEWBOARD,MER.PROSERV,PNRSC-KB002-000,TYP MICRO,CLR IVORY,WD 292,LG 1.5 m.CNCTR TYP USB,SPEC HT 30 X DP 161 MM, TRACK BALL	CONTACT, AUXILIARY;MFR.PROSERV,PN.054592,CNTCT ARNGEMINT 1NO,SPEC BOTTOM FITTED, ON/OFF SIGNAL,APPLI S200 MINI CIRCUIT BREAKER	ASSEMBLY,PO04544 MFR:PROSERV, PR:065417,TYP DUMMY SCMMB FLUSHING PLATE, COMPRSING HOSE AND FITTINGS, SHIPPING FRAME AND FUNNING TOO	STATION:MFR:PROSERV, PN:075687, TYP TEST MASTER CONTROL, SPCL FEATRS 1EPU, 1TCPU, SINGLE PLC, W/TEST LAPTOP, APPLI GUNFLINT	HUB;MFR:PROSERV,PN:045367,TVP OPEN COMMUNICATION	MODULE,MFR:PROSERV, PN:065403, TYP SUBSEA CONTROL,SPCL FEATRS 26 FUNCTION, APPLI NOBLE GUNFLINT, REF:SCM-002	THE PARTY OF THE PROPERTY OF THE TOTAL TOTAL TOTAL OF THE PARTY OF THE
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Item Number	72302.A	72304.A	72645.A	72272.A	72273.A		72274.A 72276.A		72277.A	72278.A	72279.A	72280.A	72281.A	72282.A	72283.A	72284.A	72286.A	72287.A	72288.A	72289.A	72290.A 72291.A	73393 A	777943 &	72294.A	72295.A	72297. A	72298.A	72299.A	72300 A	7.2301.A	72334.A	7.1605.A	71602.A	71611.A	71599.A	
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 | 31100215-01 | 31098272-02 | WO00683073 | WOOD683075 | W000693073 | WOOD683067 | W00008300V | WOODESTORS | WOOD683037 | 611827-19 | WO00683064 | WO00683035 | WO00683034 | WOOD683033
 | 673496.05 | WO00683031 | W000683032 | WO00683030 | WO00683029 | WO00683027 | 683500-01 | WO00683025 | WO00683022 | 683517-02 | WO00683021 | TLD-002362-3 | TLD-002362-2
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Technip RMC RM 12789.38 Technip RMC 2006-66.1837 Technip RMC 2006-66.1837 Technip RMC 2006-66.1837 Technip RMC 2006-69.207 Technip RMC PF0442.3 Technip RMC PF0442.3 Technip RMC PF0462.4 Technip RMC 2006-66.72 Technip RMC 2006-67.71 Technip RMC 2006-67.	HN-27639-58 2006-06-183T 2006-06-250T	203110 TRNSFR FR FMC HOU 203027	X-MAS TREE, HYDRAUUC CONTROLS KIT, F/T GVASSYSURFACE, M150, FE 3 1/16-15/K, RE	EA EA	e e e e	0 18556.69
2006-06-250T 2005-09-3ZT PFI044523 PFI044524 PFI038246-001 PFI038246-001 2006-06-7ZT 2006-06-7ZT	2006-06-250T		OF O.C. SOLI COLL	EA		
2005-05-321 PFI034523 PFI034524 PFI038246-003 PFI038246-003 2006-06-72T	Tec 00 1000	203027	ASSY SURFACE, M150, FE 3 1/16-15K,	-		18556.69
PFI044524 PFI038246-001 PFI038246-003 2006-06-727	ZUUS-US-3ZI PFI044523	203027	GV ASST SUKFALE, M129, FE 3 4/16-125, KE INSTRUMENT FLANGE BODY, 3 1/16-15K DRILL	EA		2185.39
PFI038246-001 PFI038246-003 2006-06-72T	PFI044524		INSTRUMENT FLANGE BODY, 3 1/16 15K DRILL	EA	1	2185.39
2006-06-72T	PFI038246-001		INSTRUMENT FLANGE BODY, 3 1/16 15K DRILL INSTRUMENT ELANGE BODY, 3 4/16 FEV DRILL	EA	T	778
	2006-06-72T	203027	LOWER MASTER BLOCK VALVE, ASSY, S1, 3.1/	EA	+	65461.23
2005-09-189T	2005-09-189T		LOWER MASTER BLOCK VALVE, ASSY, S1, 3 1/	EA	T	23700
HN-P3576	HN-P3576		TUBING HANGER ASSY, TC-1A-EMS, 11 FLG, 3	EA	1	18960
LAF6589	LAF6589		TUBING HEAD TCM 11" 10K FLG BTM X 7-1/16	EA	H	0
LAFESSO	LAF6590	KMAZU3122	I DBING HEAD OUT /-1/10 TUK X 3-1/10 T	EA		0 (
Caracas days	C4240C/4104	NIVING DESCRIPTION OF THE PROPERTY OF THE PROP	THE CAST AND A STORY	5	1	0
1 / (2021/1/2)	1 /4 /2007 1007 17	RMA202221	TACON VALVE	()		o c
+	CA2196/1501/1/6	BMA202321	THE CONTROL OF THE CO	()		O
643186/1501/1/10	GA3186/1501/1/10	BMA203281	PACONVAINE	44		
+	771055.1	DMAA202122	FONCIONI VALLE ACCO 2-1/16 # 100 MARKA NO MANNINA	() u	1.	
13530.4	12530.4	DMAA202122	GATE VALUE ASSV 2-11-6 10K M/AVSI CAN ACT	(v	1.	D
429123	429123	RMA203122	GATE VALVE ASSY 3-1/16 10K MANIJAL WKM M2	FA		0
5005180-5	5005180-5	RMA203122	GATE VALVE ASSY 2-4/16" 10K MANIJAL VETCO	FA		0
480655-1	480655.1	RMA203122	GATE VALVE ASSY 2-0/16 10K MANHAI M1 WKM	E A		
1 0567330	1 466739	BMA203122	GATE VALVE ASSV 1-12/16" TIP MAINING WEN	EA) c
1466738		RMA203122	GATE VALVE ASSY 1-13/16" 10K MAINIAI OTIS	(4) C
100000	1 ACCEDE	0044000400	POLIDIE STANDARDED 3 0/15 # 100 V	V) o
1 456503	1,456592	BNAA203122	DOLIBLE STON ANADTED 2-0/16 10K X) C
1/291362/1	1/291367/1	203018	CHOKE ASSY DOS 3 1/16 15K FI G INJETX	FA		
LAF6496	LAF6496	203059	CHOKE ASSY. ADI 2 9/16 10K FLG INLET/ FL	EA	-	0
40.0041	40.0041	203027	CHOKE ASSV ADD 3 1/15K FIG. INI FT X FIG.0	41	-	
1,456,503	1 456503	DNA02122	CHOICE ASSOCIATION AND ALL AND	(< 0		
DE-03137H	DE-03127L	155951	COROLLER S. NOT DELIATED AND A SAKEVEE	(v	1.	D
D15170710	93-021370	TOPOCT	ODSOURTE 8 NOT REPLACE 44D SYADY TE	Y Z		0 0
U-CETTT-CE	D-56111-06	NIMAZUS IZO	USOCIETE AND RETURNED 144 OF ASSISTE	K3	-	0
98-01139H	98-01139H	155851	*** OBSOLETE AND REPLACED BY P168609 ***	EA		0
97-03106-H	97-03106-H	KMA203128	*** OBSOLE IE AND REPLACED BY P168609 ***	EA	1	0
95-03140H	95-03140H	155851	GV ASSY MOD130 3-1/16 FB	EA	1	0
97-02113-H	97-02113-Н	RMA203128	GV ASSY MOD1303-1/16 FB	EA	1	0
97-02114-H	97-02114-H	RMA203128	GV ASSY MOD1303-1/16 FB	EA	1	0
LAF6495	LAF6495	155851	GV ASSY SURFACE, M130, FE 2 9/16-10K, PR	ΕA	-	0
97-02123-H	97-02123-H	RMA203128	GVASSY SURFACE: M130, FE 2 9/16-10K, PR	EA	-	0
2007-00-106H	2007-00-106H	203111 TRNSEB EB EMCHOIL	MACCE INBOARD A SCENAR V MINI (3/DS) NA 10) C
1004-00-002	T	COLOR TOTAL	MACHINE CONTROL ACTIVE	5 :		> 0
RMC101750-A-01	5	203111 IRNSHK HK HMC HOU	SD-1, HEBACK SUB, ASSY, 9 5/8, 9 5/8 BC	EA	-	0
HO45569		203110 TRNSFR FR FMC HOU	SD-1, TIEBACK SUB, ASSY, 9 5/8, 9 5/8 BC	EA	1	0
RMC-101750-A02	RMC101750-A-02	203110 TRNSFR FR FMC HOU	SD-1, ASSEMBLY, TIEBACK SUB, 7", W/7" AP	EA	-	0
RMC103989-02		203111 TRNSFR FR FMC HOU	SD-1. CASING HANGER. ASSY. 9 5/8 x 7. 7	EA	-	0
RMC103989.01	Т	203110 TRNSER ER EMCHOLL	SD.1 CASING HANGER ACCO 95/8 x 7 7	FA		
2006.00-104-2	,	203111 TRNSER ER EMCHOIL	SD.1 CASING HANGER ACCY 13.2/R Y 0.5/	2.4		
3006.00.006.7	T	202111 TBNSEB ED ENGLHOLI	SOUTH CASE AND ACT AND	222	*	> <
7-060-60-007	1	203111 INNSTRUCTION	30-34 LASING TANDERS, A. A. S.	¥3.	4 *	> 0
HEODIZOTO-SIMI	Ξ	ZUSTIT INNSPER FR FINIC HOU	SULT, CASING PAINGER, ASSOCIATION OF THE CONTRACT OF THE CONTR	K3	-	0
H029400	H029400.	RMA203128	ADPTR ASSY, A-4-M, 11 10K STD'D BTM X 3	ΕA	-	0
3-633156CP	13A00109	HD A08C	525-SV FLOAT COLLAR S 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN	EA	1	0
3-633156CP	13A00110	HD A08C	525-SV FLOAT COLLAR 5 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN	EA	1	0
			526-DV NON-AUTOFILL SETSHOE 521.4# P-110 EC (125KSI) ULTRA-FJ BOX X AL			
3-633157CP	13A00111	HD A12D	BLADED NOSE W/SIDE PORTS (1-PC)	EA	1	0
			526-DV NON-AUTOFILL SETSHOE 521.4# P-110 EC (125KSI) ULTRA-FJ BOX X AL			
3-633157CP	13A00112	HD A12D	BLADED NOSE W/SIDE PORTS (1-PC)	EA	1	0
3-108383CP	08E02274	HD A26C	RP SPLINE SUB X-PAK 5-1/2 17#P-110 ULTRA-FJ BXP W/5.875 OD	EA	+	0
			RP SPLINE SUB X-PAK 5 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN F/UPR-C &			
3-119720CP	13400100	HD A26C	W/5.500 OD	ĒΑ	-	0
			X-PAK LNR HGR 5 21.4# P-110 EC (125KSI) ULT-FJ PIN X 7 42.7# *COLLET #110515*			
3-633154CP	13A00097	HD A 26C	(F/14* STROKE TL)	EA	-	0
			X-PAK LNR HGR 5 21.4# P-110 EC (125KSI) ULT-FJ PIN X 7 42.7# *COLLET #110515 *			
3-633154CP	13400098	HD A26C	(F/14" STROKE TL)	EA	7	0
			DPOB W/GREASE PORT 5-1/2 1/# P-110 ULINA-FI BOX X 20# S1L PIN F/ 2:594 UD			
3-034038CF	14104030	UD AZBC	NOT WELL BY THE 24 AM IN 1850 FC (1850 FC) IN THE FLIDORY WHICHING CO	W CA	7	D
	00000	4	KE SPELIOS ALPAN S ZE, 444 F-110 EC (125AS) OLIMA-TO BOXA PIN PYOPR-C &		•	4
S-119/20CF	13400039		WY 3:20 U UU	5	1	0 0
3-119/21CP	13A00101		EX NPL S 21.4# P-110 EC (125KSI) ULI RA-H BOX X PIN X 48" LG	EA	1	0
3-119721CP	13A00102	HD A26D	EXT NPL 5 21.4# P-110 EC (125KS) ULTRA-FJ BOX X PIN X 48" LG	ΕA	-	0
3-119721CP	13A00103		EXT NPL 5 21.4# P-110 EC (125KSI) ULTRA-FI BOX X PIN X 48" LG	EA	T	0
3-119721CP	13A00104	HD A26D	EXT NPL 5 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN X 48" LG	EA	1	0
			DRILLABLE PO BUSH 5 21.4# P-110 EC ULTRA-FJ BOX X PIN W/O-RG INSERT &			
3-633155CP	13A00105	HD A26D	F/2.594 OD POL NPL	EA		0
			DRILLABLE PO BUSH 5 21.4# P-110 EC ULTRA-FJ BOX X PIN W/O-RG INSERT &			
	13A00106	HD A26D	F/2.594 OD POL NPL	EA	1	0
	14F04053	HD A30C	226-DV NON-AUTO FILL SETSHOE 5-1/2 20# P-110 STL BOX X CEMENT NOSE	EA	1	0
3-528641CP	14F04051	HD A30C	PDC O-L LANDING COLLAR 5-1/2 20# P-110 STL BOX X PIN	EA	1	0
3-634039CP	14F04052	HD A30C	225-SV FLOAT COLLAR 5-1/2 20#P-110 STL BOX X PIN	EA	1	0
TIW Corporation 3-528446CP	13A00107	HD A318	PDC O-L LANDING COLLAR 5 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN	EA	1	0
3-528446CP	13A00108	HD A31B	PDC O-L LANDING COLLAR 5 21.4# P-110 EC (125KSI) ULTRA-FJ BOX X PIN	EA	1	0
						-
3-108577CP	13C01637		TIE BACK EXPANDER X-PAK LH 5-1/2 17# X 7-5/8 29.7# W/5,500 ID X 48" LG RECPT	EA	1	0
3-108384CP	13H03696		EXT NPL 5-1/2 17# P-110 UITRA-FJ BOX X PIN X 48" LG	ΕA		0
3-119650CP	13A00014	HDX A35E	EXT NPL 5-1/2 20# P-110 STL BOX X PIN X 48" LG	EA	-	0
			TIE-BACK EXPANDER X-PAK LH 5 15-23.2# X 7 42.7# W/4.875 ID X 48" RECPT			
3-119718CP	13A00095	HDX A35E	(F/14" STROKE TL)	EA	1	0
			TIE-BACK EXPANDER X-PAK LH 5 15-23.2# X 7 42.7# W/4.875 ID X 48" RECPT			
3-119/18CF	13400096	HDX A35E	(F/14" STRUKE IL)	EA	1	o
2 62024400	000003333	200	* 7 C C C C C C C C C C C C C C C C C C	3		•
3-630Z11CP	08E022/3	HDX A35E	X-PAK LNK HGK 3-1/2 1/# P-110ULI KA PJ PIN X 7-5/8 29./# * ULLET #09/454 *	EA	1	0
			GENERATOR; 4800KW KATO WITH 2 JUNCTION BOXES, SN-43589-01, 4160	< u	•	26203744

Facility	Facility Owner	Item Number Seria	al No. Location	Item Description Project Number	Project Name	UOM Condition Wt. (lbs)	On Hand Qty Length Av	werage Cost Total Value W	W/% Net Value
Ward Leonard - Houma	Ward Leonard	AAAAAAAAA		GENERATOR; 1000KW MARATHON WITH JUNCTION BOXES PARTS, SN-WA- 6002753-0616		EA	1	0.01	
LAF-Southpark	Halliburton	ZCUSSH101603791	P.7010	TECHHOLD PKR,7,32-35,3.880	SHELL TROIKA GC 200 TA-3	EA	1	5135	1 5135
LAF-Southpark	Halliburton	ZCUSSH101398678	C019	COMB CPLG,3 1/2-12 UN-2B X 3 1/2 API-NU	SHELL TROIKA GC 200 TA 3	EA	1	826	1 826
LAF-Southpark	Halliburton	ZCUSSH101522287	C585	LOC, NO-GO, 3.1/2-9.20 VARST1 x 3.1/2-12	SHELL TROIKA GC 200 TA 3	EA	7	914.85	1 914.85
LAF-Southpark	Halliburton	ZCUSSH101522287	C585	LOC, NO-GO, 3.1/2-9.20 VARST1 X 3.1/2-12	SHELL TROIKA GC 200 TA 3	EA	7	914.85	1 914.85
LAF-Southpark	Halliburton	ZCUSSH101522287	0050	LOC,NO-GO,3 1/2-9.20 VARST1 X 3 1/2-12	SHELL TROIKA GC 200 TA 3	EA	1	914.85	1 914.85
LAF-Southpark	Halliburton	ZCUSSH101603543	0100	SUB,BOT,MGP,5 1/2-10 UNS-2A X 5 1/4-10	SHELL TROIKA GC 200 TA 3	EA	7	917.92	1 917.92
LAF-Southpark	Halliburton	ZCUSSH101603791	P048	TECHHOLD PKR,7,32-35,3.880	SHELL TROIKA GC 200 TA 3	EA	1	4022.68	1 4022.68
LAF-Southpark	Halliburton	ZCUSSH101603791	C585	TECHHOLD PKR7,32-35,3.880	SHELL TROIKA GC 200 TA 3	EA	r	4022.68	1 4022.68
LAF-Southpark	Halliburton	ZCUSSH101603791	C585	TECHHOLD PKR7.32.35.380	SHELL TROIKA GC 200 TA 3	EA	-	4022.68	1 4022.68
LAF-Southpark	Halliburton	ZCUSSH101603791	P7010	TECHHOID PKR 7.32-38-3.890	SHELL TROIKA GC 200 TA 3	4	-	402268	1 4022.68
		40 COO 40 411001104	2022	ווא פי ארכי ביין נויין אין אין אין אין אין אין אין אין אין	SHELL TROIKA GC	T. V.		00000	
LAF-Southpark	Halliburton	ZCUSSH10165 <i>277</i> 3	C5006	LV, Z.730,513CV, 3.1/2-5.2 VARS 11, B-P	200 IA 3 SHELL TRO IKA GC	EA	1	728.83	1 728.83
LAF-Southpark	Halliburton	ZCUSSH101858738	C5011	PKR,7,32-35,41/2-4 AC-2G-LH .SCB	200 TA 3 SHELL TRO IKA GC	EA	1	6494.54	1 6494.54
LAF-Southpark	Halliburton	ZCUSSH101939766	C585	LOC,NO-GO A-13.20 VARST1 X 3 1/2-12 UN-2	200 TA 3 SHELL TROUKA GC	EA	1	793.54	1 793.54
LAF-Southpark	Halliburton	ZCUSSH101939766	C585	LOC,NO-GO A-13.20 VARST1 X 3 1/2-12 UN-2	200 TA 3	EA	1	793.54	1 793.54
LAF-Southpark	Halliburton	ZCUSSH100008579	C028	GID,TUBE,WD,5 3/8-10 UNS,7,32-38 X 4.00	SHELL TROIKA GC 200 TA 3	EA	ę	493	1 493
LAF-Southpark	Halliburton	ZCUSSH101252847	C002	MDRLNWD,4 1/2-12 UN-2A X 4 1/2 API-LC,7	SHELL TROIKA GC 200 TA 3	EA	1	888	1 889
1 AE-Couthoark	Halliburton	7C1155H101290351	2003	MILL ECHAP GID 3.1/2.12 LIN BOX	SHELL TROIKA GC	Ε.Δ.	-	890	1 368
		400000000000000000000000000000000000000	0.100	THOUSE OF THE STATE OF THE STAT	SHELL TROIKA GC		***************************************		
LAr-30umpark	Light	2CU35H101346/00	0220	CLO SEY ASSTUMPT, J. 1/4- IU UNA A S- 1.6	SHELL TROIKA GC	5	-	C+07	C+07
LAF-Southpark	Halliburton	ZCUSSH101346768	P11	CLO SLV ASSY,MPT,5 1/4-10 UNS X 5-18	200 TA 3 SHELL TRO IKA GC	EA	1	2643	1 2643
LAF-Southpark	Halliburton	ZCUSSH101555004	C358	REDCG ADPTR,2 1/4 OTIS-STX 2 3/8-4,60	200 TA 3	EA	1	415	1 415
LAF-Southpark	Halliburton	ZCUSSH101555004	C358	REDCG ADPTR,2 1/4 OTIS-STX 2 3/8-4.60	200 TA 3	EA	1	415	1 415
LAF-Southpark	Halliburton	ZCUSSH101555547	C046	SEAL ASSY, 2.650 X 2 1/4 OTIS-ST	SHELL TROIKA GC 200 TA 3	EA	16	468.79	1 468.79
LAF-Southpark	Halliburton	ZCUSSH101575482	C358	REDCG ADPTR,2 3/8-4-60 TSH 511 X 2 1/4	SHELL TROIKA GC 200 TA 3	EA	ı	461	1 461
1 AE-Southoark	Halliburton	2C1ISSH101575482	25.0	BFD/C ADDTR 2 3 /8.4.4 60 TKH 541 x 2 1 /4	SHELL TROIKA GC	F.A.		197	1 461
LAr-Southpark	IOT INC	2CU3SH1U13/3482	OCC.)	REUCO AUPTIN, 2 (0.4) 00 1 30 3 11 A 2 1/14	SHELL TROIKA GC	EA	-	400	104
LAF-Southpark	Halliburton	ZCUSSH3Z3456	C5002	SEAL UNIT EXT, 3 1/2-12 UN, B-P, 3.88	200 TA 3 SHELL TRO IKA GC	EA		813	1 813
LAF-Southpark	Halliburton	ZCUSSH101944453	C5006	COL SHFT TL, BS1, 2.770, 41xx LAS	200 TA 3 SHFII TROIKA GC	EA	4	1532	1 1532
LAF-Southpark	Halliburton	ZCUSSH102004784	P11	TRV JT,3 1/2-9.20 VARST1 B-P	200 TA 3	EA	1	148	1 148
LAF-Southpark	Halliburton	ZCUSSH102127370	C7012	FLDLOSS DVC, F52-L, 5.470,2.770, SCB	200 TA 3	EA	1	16617	1 16617
LAF-Southpark	Halliburton	ZCUSSH102132850	C5006	SEAL ASSY,3.880 X 3 1/2-12 UN,MLD AFLAS	SHELL TROIKA GC 200 TA 3	EA	5	595	1 595
LAF-Southpark	Halliburton	ZCUSSH102138028	C5006	PERF COLLOCTR, 4,000 X 2 7/8 APHEU	SHELL TROIKA GC 200 TA 3	EA	1	2758	1 2758
LAF-Southpark	Halliburton	ZCUSSH102138040	C2006	MULESHOE GDE 3 1/4-8 UN-28 BOX, WITH BAF	SHELL TROIKA GC 200 TA 3	EA	-	374.23	1 374.23
LAF-Southpark	Halliburton	ZCUSSH102154734	C5006	SHR JT ASSY 3 1/2-9.20 VARST1.B-P	SHELL TROIKA GC 200 TA 3	EA	3	162	1 162
. 14F-Southpark	Halliburton	ZC11SSH102004784	RC.R1.RW4	TRV IT 3.1/2-0 20 VARCT1 R.P	SHELL TROIKA GC	ΕΔ	-	162	167
14F-Southpark	Halliburton	ZCIISSH102004784	R5-R3-RW4	TRV IT 3 1/2-0 20 VARCT1 B.P	SHELL TROIKA GC	41		163	1 167
1AF-Southoark	Halliburton	ZCIISSH102127370	62011	FIDIOSCONC ECAL 6,420,3,770,5CR	SHELL TROIKA GC	44	-	71991	1 16617
dreadth of	e tring	0397070707070	90030	10 C MO. CO 3 1 h. C. OA V MOETS V 3 1 h. 17	SHELL TROIKA GC	V 5		00 920	976.00
					SHELL TROIKA GC				
GE - Broussard	GE - Broussard	H10004-2		SCREW, CAP, HEX COLLAR, 2.000- 8 X 9.000 LG, UN-2A, LOW TEMPERA LINE SERVICE 3-WAYSHOOT AROUND[3.5." 9.20HA F913-110Y VARST-1 B0X / 5.5." 16.87H STL	SHELL TROIKA GC	EA	24	697	1 697
OES - Broussard	Offshore Energy Services	GP5241-1		FIN / 3.5 '9.20# VAIN-1.1 BOX 2F!) 3-WAYSHOOT AROUND(3.5" 9.20# AF913-110Y VARST-1 BOX / 5.5" 16.87#STL	SHELL TROIKA GC	EA		000	1 500
OES - Broussard	Offshore Energy Services	GP5241-2		PIN / 3.5" 9.20# VARST-1 BOX 2FT)	200 TA 3 SHELL TRO IKA GC	EA	-	200	1 500
OES - Broussard	Offshore Energy Services	GP5235-6		COUPLING (3.5" 9.20# 13CRM110 VARST-1) (C.LEVEL)	200 TA 3	EA	1	45	1 45
OES - Broussard	Offshore Energy Services	GP5233-1		UNOSOVER (5.5 40.8/# 51 L BOA / 3.5 5.2U# VARSI-1 FINARY 13-1.107 2F1 / (C-	200 TA 3	EA	1	200	1 500
OES - Broussard	Offshore Energy Services	GP5233-2		CROSSOVER (5.5" 16.87# STL BOX / 3.5" 9.20# VARST-1 PIN AF913-1107 2FT) (C- LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	200	1 500
OES - Broussard	Offshore Energy Services	GP5239-2		PUP JOINT (3.5" 9.20# 13CRS110 VARST-1 PIN/PIN 4FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	ı	45	1 45
OES-Broussard	Offshore Energy Services	GP5239-3		PUP JOINT (3.5." 9,20# 13.CRS 1.10 VARST-1 PIN/PIN 4FT) (C-IEVEL)	SHELL TROIKA GC 200 TA 3	EA		4.5	1 45
OFS - Broussard	Offshore Energy Services	GP5239.4		PUP JOINT (3.5% 9.20# 13CPS3.10 VARST-1 PIN/PIN 4FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	ĄB	1	45	1 45
The state of the s	The state of the s	* 02000		TOT DOLLS FOR STANDARD STANDAR	SHELL TROIKA GC	G :		7 4	
OES - Broussard	Offshore Energy Services	GP5240-1		PUP JOINT (5.5" 17#13CR110V HYPTE FOX K PIN/PIN 4FT) (C-LEVEL)	200 IA 3	EA	-	, C.	45

Facility	Facility Owner	Item Number Serial No. Location	Item Description Project Number	Project Name	JOM Condition Wt. (lbs)	On Hand Qty Length Average Cost	st Total Value WP% Net Value
OES - Broussard	Offshore Energy Services	GP5240-2	PUP JOINT (5.5" 17# 13CR110Y HYPTP1 FOX K PIN/PIN 4FT) (C-LEVEL)	200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5036-1	EVEL)	200 TA 3	EA	1	500 1 500
OES - Broussard	Offshore Energy Services	GP5036-2	CROSSOVER (3.5° 9.20# 13CKS110Y VARSF-1 BOX/ 3.5° 9.20# 15H 511 BOX 2FT) (C: LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	500 1 500
OES - Broussard	Offshore Energy Services	GP5037-1	CROSSOVER (5" 14,87# STL PIN AF913-110Y X 3.5" 9.20# VARST-1 PIN 2FT) (C- LEVEL)	SHELL TROIKA GC 200 TA 3	EA	FI.	500 1 500
OES - Broussard	Offshore Energy Services	GP5037-2	CROSSOVER (5" 14.87# STL PIN AF913-110Y X 3.5" 9.20# VARST-1 PIN 2FT) (C- LEVEL)	SHELL TROIKA GC 200 TA 3	EA		-
OES - Broussard	Offshore Energy Services	G05035-1	PUP.JOINT (3.5.º 9.20# 13CRW110 VARST-1 PIN/PIN 2 FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA		-
OES - Broussard	Offshore Energy Services	GPS035-2	PUP JOINT (3.5" 9,20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA		-
OFS - Broussard	Offshore Fneray Services	GBSG35-3	DID IONT (3.5" 9.70# 13CRM+10 VARST-1 PIN/PIN 2FT (C-1 FVF1)	SHELL TROIKA GC	FA		
OES- BIOMSSAID	Olishore Erier By Services	0.00000	TOTACH (3.) STORE SOUNDERS WARDER FRINGERS AND FOLLOWING	SHELL TROIKA GC	5 :	4 4	
OES-Broussard	Offshore Energy Services	drough	POP JUINT (3.5 % AUF 13CRM 110 VARS) - I PHYPHY ZFT) (C-LEVEL)	SHELL TROIKA GC	Y	-1 ·	
OES- BIOUSSAID	Olishore chergy betwices	0.00000	TOTALIST STORY TO CONTRACT OF THE STATE OF T	SHELL TROIKA GC	5 :		
OES - Broussard	Offshore Energy Services	GP5035-6	PUP JOINT (3.5" 9.20# 13CRM110 VARSIT PIN/PIN 2FT) (C-LEVE.)	200 TA 3 SHELL TROIKA GC	EA	1	-
OES - Broussard	Offshore Energy Services	GPS035-7	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)	200 TA 3 SHELL TRO IKA GC	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5035-8	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)	200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5035-9	PUP JOINT (3.5" 9.20# 13CRM110 VARST-1 PIN/PIN 2FT) (C-LEVEL)	200 TA 3	EA		45 1 45
OES - Broussard	Offshore Energy Services	GP5019-1	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1.20FT PIN/PIN) (C-LEVEL)	SHELL I NOIRA GC 200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5019-2	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1.20FT PIN/PIN) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5019-3	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 20FT PIN/PIN) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	F	45 1 45
OES - Broussard	Offshore Energy Services	GP5019-4	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 20FT PIN/PIN) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	Ħ	45 1 45
OES - Broussard	Offshore Energy Services	GP5030-3	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	-	-
OFS - Brouseard	Offshore Fneray Sentines	GPSG30.4	DID IONT (3 5" Q 20H 13/PRM110/V VARYT-1 DIN/DIN 12 PT) (C.I. FVE)	SHELL TROIKA GC	БА		-
	2000	F-0000-10	Indian of the same interpretation and the same of the	SHELL TROIKA GC	G :	4 ,	
OES - Broussard	Offshore Energy Services	GP5030-5	PUP JOINT (3.5" 9.20# 13CRM11.0V VARST-1 PIN/PIN 12FT) (C-LEVEL)	200 TA 3 SHELL TROIKA GC	EA	1	-
OES - Broussard	Offshore Energy Services	GP5030-6	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 12FT) (C-LEVEL)	200 TA 3 SHELL TROIKA GC	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-1	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-2	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-3	PUP JOINT (3.5" 9,20# 13CRM110V VARST-1 PIN/PIN 6FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	r.	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-4	PUP JOINT (3.5" 9.20# 13.CRM11.0Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	çed	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-5	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5040-6	PUP JOINT (3.5" 9.20# 13CRM110Y VARST-1 PIN/PIN 6FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	ei	F
OES - Broussard	Offshore Energy Services	GP5040-7	PUP JOINT (3.5" 9.20# 13CRW110V VARST-1 PIN/PIN 6FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	-
OFS - Brouseard	Offehore Frank Sanicas	GDC/M 2.1	DID IONT A 5" 15 10# 1278M110V VARST, I DIN/DIN 10FTI (F.)EVEL)	SHELL TROIKA GC	44		
Ocea- Broussafu	Olishore chergy services	COOKE,	TOP JOHN 1 (4.5. 12.10) 4.3 CHMATAU VARSI-1 FINVFIN 4.0TF) (C-LEVEL)	SHELL TROIKA GC	C.A.		
OES - Broussard	Olishore chergy betwices	Grouper.	POFJUIN (4.5. 25.10) 135.0M12.U VARS-1 PHV/PH 12FT) (C.EV.E.)	SHELL TROIKA GC	¥3		-
OES - Broussard	Offshore Energy Services	GP5047-1	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 14FT) (C-LEVEL)	200 TA 3 SHELL TROIKA GC	EA	1	-
OES - Broussard	Offshore Energy Services	GP5038-1	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 2FT) (C-LEVEL)	200 TA 3 SHELL TRO IKA GC	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5039.1	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	200 TA 3 SHELL TROIKA GC	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5039-2	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	200 TA 3	EA	F	45 1 45
OES - Broussard	Offshore Energy Services	GP5039-3	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 4FT) (C-LEVEL)	200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5045-1	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 6FT) (C.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	45 1 45
OES - Broussard	Offshore Energy Services	GP5043-1	PUP JOINT (4.5" 15.10# 13CRM110Y VARST-1 PIN/PIN 8FT) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA		45 1 45
OES - Broussard	Offshore Energy Services	GP5063-1	RANGE 2 JOINT [3.5" 9.20# 13CR110Y MOD TSH 5.11 BOX/PIN] (G-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	-	82 1 82
OES - Broussard	Offshore Energy Services	GP5063·2	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (G.LEVEL)	SHELL TROIKA GC 200 TA 3	EA		82 1 82
OES - Broussard	Offshore Energy Services	GP5063-3	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (G.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	82 1 82
OES - Broussard	Offshore Energy Services	GP5063-4	RANGE 2 JOINT (3.5" 9.20# 13CR1107 MOD TSH 511 BOX/PIN) (G.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	82 1 82
OES - Broussard	Offshore Energy Services	GP5063-5	RANGE 2 JOINT (3.5" 9.20# 13CR1107 MOD TSH 511 BOX/PIN) (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	ed	82 1 82
OES - Broussard	Offshore Energy Services	GP5063-6	RANGE 2 JOINT (3.5" 9.20# 13CR1107 MOD TSH 511 BOX/PIN) (G.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	q-d	82 1 82
OES - Broussard	Offshore Energy Services	GPS063-7	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	82 1 82
OES - Broussard	Offshore Energy Services	GP5063-8	RANGE 2 JOINT (3.5" 9.20# 13CR110Y MOD TSH 511 BOX/PIN) (C.LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	-
OES - Broussard	Offshore Energy Services	GP5060-1	RANGE 2 JOINT (3.5" 9, 20# 13 CRS11 0Y VARST-1, PIN/PIN). (C-LEVEL)	SHELL TROIKA GC 200 TA 3	EA	1	-

Nalue		82		82		82		82		82		82		82		82		82		82		82		635		471.18		1092.48		300
WI% Ne		82 1		82 1		82 1		82 1		82 1		82 1		82 1		82 1		82 1		82 1		82 1		635 1		18		18		320
Total Value						~		~		~		~				~		~		~		~		9		471.18		1092.48		·
Length Average Cost Total Value WP% Net Value																														
Length																														
On Hand Oty		1		1		1		1		1		1		1		1		1		1		1		20		2		2		
Condition Wt. (lbs)																														
MOU		EA		EA		EA		EA		٧																				
Project Name	SHELL TROIKA GC	200 TA 3	SHELL TROIKA GC	200 TA 3	SHELL TROIKA GC	200 TA 3	SHELL TRO IKA GC	200 TA 3	Green Canyon	Block# 65 "A"																				
Project Number																														
Location Item Description		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		RANGE 2 JOINT (3.5" 9.20# 13CRS110Y VARST-1 PIN/PIN) (C-LEVEL)		SUB, CENTRALIZER ROT 7 541R Q125 VAM SLIJ-II 32.0 9.75 OD		SHOE, GUIDE 7 M212W CONC CMPST Q125 VAM SLIJ-II 32.0		COLLAR, FLOAT 7 M49AP Q125 NR VAM SLIJ-II 32.0 2-4	1-Stairway with Handralls, 1-Caged Access Ladder, & 2-Small Deck Extension/Work	Distribution
Serial No. Loca		*****		*****		*****		******						*****		*****		******		******				*****		*****		*****		
		0.		2		3		*		2		9		7				6		1		2		12A002		112A002		12A002		
tem Number		GP5060-10		GP5060-2		GP5060-3		GP5060-4		GP5060-5		9-0905d5		GP5060-7		GP5060-8		G-090545		GP5266-1		GP5266-2		541R070SU2Q12A002		M212W70SU2Q12A002		M45AP70SU2Q12A002		
Facility Owner		Offshore Energy Services		Weatherford		Weatherford		Weatherford		Acadian Contractors Inc																				
Facility		OES - Broussard		Schiever		Schiever		Schiever		Acadian - Lafavotto																				

Exhibit E Permits

Part 1. Co-Owned Permits

Block	Lease	Permit
GI 32	00174	No active/pending permits at this time
GI 39	00126	No active/pending permits at this time
GI 39	00127	No active/pending permits at this time
GI 40	00128	APM Well No. M001 - Recomp to PI E1
GI 41	00129	Segment 17191 - Pipeline Repair; In Review
GI 41	00130	No active/pending permits at this time
GI 42	00131	No active/pending permits at this time
GI 43	00175	No active/pending permits at this time
GI 44	00176	No active/pending permits at this time
GI 46	00132	No active/pending permits at this time
GI 47	00133	No active/pending permits at this time
GI 48	00134	No active/pending permits at this time
GI 52	00177	No active/pending permits at this time
GI 110	G13943	No active/pending permits at this time
GI 116	G13944	No active/pending permits at this time
MC 110	G18192	No active/pending permits at this time
SM 41	G01192	No active/pending permits at this time
SM 48	98/00	No active/pending permits at this time
SM 149	G02592	C001 (APM for CT Cleanout/Modify Perfs)
SP 60	G01609	No active/pending permits at this time
ST 53	G04000	No active/pending permits at this time
ST 67	000020	No active/pending permits at this time
WD 67	00179	No active/pending permits at this time
WD 68	00180	No active/pending permits at this time

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69 QM	00181	No active/pending permits at this time
WD 70	00182	APMs for Well Nos. WD70 1002, 1007 & L005 - Conductor Repairs Well No. 1014 - Install Lower PB Valve Well No. 0004 - TTRC to JR Sand
WD 71	00838	APMs for PA Well Nos. E006 & E009 WD71 Well Nos. O002 & O007- Conductor Repairs WD71 Well No. O008 - APM for PA
WD 94	00839	No active/pending permits at this time
WD 95	G01497	No active/pending permits at this time
96 QM	G01498	No active/pending permits at this time

Part 2. Other Permits

G35015 G31442 G15156 G35805 G35806 G35806 G35806 G3707 G34878 G34879 G34876 G34876 G34876	Block	Lease	Permits
G31442 G15156 G35805 G33140 G35806 G27982 G33707 G34878 G34879 G34879 G34876 G34880	AT 023	G35015	No active/pending permits at this time
G15156 G35805 G33140 G35806 G27982 G34878 G34878 G34879 G34876 G34876 G34876	BS 025	G31442	No active/pending permits at this time
G35805 G33140 G35806 G27982 G33707 G34878 G34879 G34866 G34836	EC 345	G15156	No active/pending permits at this time
G33140 G35806 G27982 G33707 G34878 G34879 G3486 G34966 G36476	EW 789	G35805	No active/pending permits at this time
G35806 G27982 G33707 G34878 G34879 G34880 G34966 G34536	EW 790	G33140	No active/pending permits at this time
G3707 G34878 G34879 G34880 G34966 G36476 G34536	828	G35806	No active/pending permits at this time
G33707 G34878 G34879 G34880 G34966 G36476 G36476	EW 834	G27982	No active/pending permits at this time
G34878 G34879 G34880 G34966 G36476 G34536	835	G33707	No active/pending permits at this time
G34879 G34880 G34966 G36476 G34536	1009	G34878	Nothing filed under FW yet (previous Noble submittals need to be re-permitted under FW when operations determined)
	EW 1010	G34879	Nothing filed under FW yet (previous Noble submittals need to be re-permitted under FW when operations determined)
G34966 G36476 G34536	1011	G34880	Nothing filed under FW yet (previous Noble submittals need to be re-permitted under FW when operations determined)
G36476 G34536	39 A	G34966	Approved Revised EP Control No.R-6837 to drill/complete well B
G34536	39 B	G36476	No active/pending permits at this time
	040	G34536	Revised DWOP in-review w/BSEE; approved Revised EP Control No.R-6837 to drill/complete wells C, F, I, J

G12 G34 G12 G12 G134 G134 G134 G134 G134 G134 G134 G134	G34537 G34539 G05889 G14668 G05900 G36814 G36021 G12209	Nothing pending for any Seller No permits are pending GC65 A - Proposed Helideck Repair Plan in review. GC65 A037 - Casing Departure Request; pending No active/pending permits at this time
G2(G2) G1] G1] G2]	G12210 G26302 G20051 G11043 G16727 G21811	No active/pending permits at this time
G22 G33; G34 G36 G36 G36 G36	G21817 G27509 G35963 G36537 G36880 G36538	No active/pending permits at this time APM to PA Well No.'s 002 & 003 No active/pending permits at this time
3 3 3 3 3 3 3 3 3 3	G34428 G34429 G36540 G36544 G36545 G36572 G36772	No active/pending permits at this time

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MC 474 G35825 P MC 519 G35828 P MC 562 G19966 P MC 562 G19966 P MC 563 G21176 P MC 691 G38021 Nothing filed under FW yet (prev Mc 697 MC 698 G28022 Nothing filed under FW yet (prev Mc 743 MC 698 G38401 Active departure for 7 MC 789 G36401 Active departure for 7 MC 789 G36405 Approved SDOCD Control No. S-8000 MC 904 G36566 Approved SDOCD Control No. S-8000 MC 948 G28030 Approved SDOCD Control No. S-8000 MC 949 G224133 Approved SDOCD Control No. S-8000 MC 993 G24134 Nothing filed under FW yet (prev SM 040 SM 040 G13607 Nothing filed under FW yet (prev SM 040	Preparin FW yet (previous Noman FW yet (previous Noman Noma
G35828 G27278 G19966 G19966 G21176 G36400 G28021 G28022 G32343 G33757 G36401 G36566 G36566 G3657 G36405 G36405 G32363 G28030 G28133 G24133 G24134 G15277	No active/pending permits at this time Preparing RDOCD to capture new flowline installation No active/pending permits at this time Acr FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) Acr FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) An active/pending permits at this time No active/pending permits at this time
G19966 G19966 G21176 G36400 G28021 G382343 G32343 G33757 G33757 G36405 G	Preparing RDOCD to capture new flowline installation No active/pending permits at this time der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G19966 G21176 G3176 G38021 G28022 G32343 G33757 G36566 G36566 G36405 G36405 G28030 G28030 G28134 G24133 G24134 G15277	No active/pending permits at this time der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G21176 G36400 G28021 G28022 G32343 G33757 G33757 G36566 G36405 G36405 G28030 G28030 G28133 G24133 G24133 G24134 G15277	No active/pending permits at this time No active/pending permits at this time No active/pending permits at this time der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G38021 G28021 G28022 G32343 G33401 G33757 G36566 G36566 G36405 G28030 G28030 G224133 G24134 G15277	No active/pending permits at this time der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G28021 G28022 G32343 G36401 G33757 G33757 G36566 G36405 G28030 G28030 G28133 G24133 G24133 G24134 G15277	der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G28022 G32343 G36401 G33757 G36557 G36566 G36405 G28030 G28030 G24133 G24134 G15277	der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G32343 G36401 G33757 G33757 G33177 G36566 G36405 G28030 G28030 G24133 G24134 G24134 G15277	der FW yet (previous Noble submittals need to be re-permitted under FW when operations determined) No active/pending permits at this time
G33757 G33557 G36556 G36405 G28030 G224133 G24134 G15277	No active/pending permits at this time ve departure for #002 well for cycling zones (will continue to be renewed every 4 months) No active/pending permits at this time No active/pending permits at this time No active/pending permits at this time
G36557 G36557 G33177 G36566 G36405 G28030 G22363 G24133 G24134 G24133 G15277	ve departure for #002 well for cycling zones (will continue to be renewed every 4 months) No active/pending permits at this time No active/pending permits at this time No active/pending permits at this time
G33177 G336566 G36405 G28030 G224133 G24134 G13607 G15277	No active/pending permits at this time No active/pending permits at this time No active/pending permits at this time
G36566 G36405 G28030 G28030 G24133 G24133 G24134 G15277	No active/pending permits at this time No active/pending permits at this time
G36566 G36405 G28030 G32363 G24133 G24134 G13607 G15277	No active/pending permits at this time
G36405 G28030 G32363 G24133 G24134 G13607 G15277	Mr contiers/mounding manusity of their times
G28030 G32363 G24133 G24134 G13607 G15277	no active/pending pennins at this time
G32363 G24133 G24134 G13607 G15277	Approved SDOCD Control No. S-8000 for #001 well (SHL in MC948/BHL in MC992) to sidetrack & produce well + install 2 LT pipelines
G24133 G24134 G13607 G15277	Nothing filed under FW yet (previous Noble submittals need to be re-permitted under FW when operations determined)
G24134 G13607 G15277	Approved SDOCD Control No. S-8000 for #001 well (SHL in MC948/BHL in MC992) to sidetrack & produce well + install 2 LT pipelines
	Nothing filed under FW yet (previous Noble submittals need to be re-permitted under FW when operations determined)
	No active/pending permits at this time
	No active/pending permits at this time
SS 301 G10794 SOP Approved with con	SOP Approved with contingency that the A004 recompletion will need to begin by January 31, 2021 Segment 11050 - Temp Cessation; In Review
ST 287 G24987	No active/pending permits at this time
ST 308 G21685	ST308 A002 - Casing Departure Request; pending
VR 078 G04421	No active/pending permits at this time
VR 229 G27070	No active/pending permits at this time

Permits	APM for VR362 A003 - Conductor Repair	No active/pending permits at this time	RPM for VR 371 A001 (TA) Segment 10675 - Temp Cessation; In Review	No active/pending permits at this time			
Lease	G10687	G09522	G09524	G01449	G01874	G01989	G02136
Block	VR 362	VR 363	VR 371	WD 57, WD 79, WD 80	WD 79, WD 80	WD 80	WD 80

Onshore Lease	Permits
SL-LA 15683	No active/pending permits at this time
SL-LA 17675	No active/pending permits at this time
SL-LA 17860	No active/pending permits at this time
SL-LS 19051	No active/pending permits at this time
SL-LA 19718	No active/pending permits at this time
SL-MS 23017	No active/pending permits at this time
SL-MS 170650	No active/pending permits at this time
SL-MS 230140	No active/pending permits at this time
SL-MS 230150	No active/pending permits at this time
SL-MS 231240	No active/pending permits at this time
SL-TX 5749	No active/pending permits at this time
SL-TX 5797	No active/pending permits at this time
SL-TX 24318	No active/pending permits at this time
SL-TX 106158	No active/pending permits at this time
SL-TX 106159	No active/pending permits at this time
SL-TX 114921	No active/pending permits at this time
SL-TX 172915	No active/pending permits at this time

Exhibit E – Page 5

Onshore Lease	Permits
SL-TX 172916	No active/pending permits at this time
SL-TX 178537	No active/pending permits at this time
SL-TX 183756	No active/pending permits at this time
SL-TX 185633	No active/pending permits at this time
SL-TX 186891	No active/pending permits at this time
SL-TX 191681	No active/pending permits at this time
SL-TX 207398	No active/pending permits at this time
$SL-TX\ 227360$	No active/pending permits at this time
SL-TX 234082	No active/pending permits at this time
SL-TX 255675	No active/pending permits at this time

[End of Exhibit E]

<u>Exhibit I</u> First Lien Exit Facility Commitment Letter

Execution Version

GOLDMAN SACHS BANK USA 2001 Ross Avenue, Suite 2800 Dallas, Texas 75201

PRIVATE AND CONFIDENTIAL

March 24, 2021

Fieldwood Energy LLC 2000 W. Sam Houston Pkwy. S., Suite 1200 Houston, TX 77042 Attention: Mike Dane, Chief Financial Officer

Commitment Letter

Ladies and Gentlemen:

Fieldwood Energy LLC, a Delaware limited liability company ("you" or the "Company"), has informed Goldman Sachs Bank USA ("we", "us" or "GS Bank" and, together with its affiliates, "Goldman Sachs") that the Borrower (as defined in Annex B), intends to establish the credit facility having the terms set forth in Annex B consisting of \$118,599,082.31 under a senior secured first lien term loan facility (the "First Lien Exit Facility") in connection with the emergence of the Company from proceedings (the "Chapter 11 Cases") pending under 11 U.S.C. §§ 101-1532 (the "Bankruptcy Code") in the United States Bankruptcy Court for the Southern District of Texas (the "Bankruptcy Court"), in order to implement the Transactions (as defined below). The proceeds of the First Lien Exit Facility are expected to be used in accordance with and as provided in the Third Amended Joint Chapter 11 Plan of Fieldwood Energy LLC and its Affiliated Debtors, a copy of which is attached hereto as Annex C (including any exhibits and schedules thereto and as further amended, supplemented, or otherwise modified with our consent (not to be unreasonably withheld), the "Plan") on the Closing Date (as defined in Annex B).

"Transactions" means, collectively, the Restructuring Transactions (as defined in the Plan), including, without limitation, the initial borrowings and other extensions of credit made (or deemed made) under the First Lien Exit Facility on the Plan Effective Date and the payment of fees and expenses in connection therewith.

We are pleased to confirm the arrangements under which (i) GS Bank is exclusively authorized by Company and the Borrower to act as sole arranger, administrative agent and collateral agent in connection with the First Lien Exit Facility, and (ii) GS Bank commits to provide the full \$118,599,082.31 principal amount of the First Lien Exit Facility, in each case on the terms and subject to the conditions set forth in this letter and in the attached **Annexes A** and **B** hereto (collectively, the "**Commitment Letter**"; capitalized terms used but not defined herein shall have the meanings given to them in the attached **Annex A** or **B**, as applicable). You hereby appoint GS Bank to act in each such role. Certain fees for our services related to the First Lien Exit Facility are set forth in a separate fee letter (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "**Fee Letter**"), entered into by the Company and GS Bank on the date hereof.

Further, in connection with the Transactions, GS Bank agrees that from the Execution Date to the earlier of (i) the Termination Date or (ii) the occurrence of any of the events listed on <u>Annex D</u> attached hereto, it shall (a) support and not object to or support any other person or entity in objecting to or otherwise opposing the Plan, (b) timely vote or cause to be voted the Allowed FLFO Claims in favor of the Plan by delivering or causing to be delivered duly executed and completed ballot or ballots to accept such Plan, and (c) not change or withdraw (or cause or direct to be changed or withdrawn) any such vote in favor of the Plan.

Our commitments are subject to the following conditions (a) the accuracy and completeness in all material respects (but without duplication of materiality) of all representations that the Company, the Borrower and their respective subsidiaries made to GS Bank in the First Lien Exit Facility Documents (as defined in the Plan) and the Company's compliance in all material respects with the terms of this Commitment Letter and the Fee Letter; and (b) the satisfaction of all conditions precedent set forth in the First Lien Exit Facility Documents described in **Annex B** under the Section entitled "Conditions Precedent".

The terms of this Commitment Letter are intended as an outline of certain of the material terms of the First Lien Exit Facility, but do not include all of the terms, covenants, representations, warranties, default clauses and other provisions that will be contained in the First Lien Exit Facility Documents. The First Lien Exit Facility Documents shall include, in addition, provisions that are customary or typical for financings of this type.

GS Bank reserves the right to syndicate the First Lien Exit Facility to the First Lien Term Lenders. The Company agrees to cooperate with GS Bank in connection with and promptly respond to requests of GS Bank with respect to the preparation of an information package regarding the business, operations and financial projections of the Company, the Borrower and their respective subsidiaries including, without limitation, the delivery of all information relating to the transactions contemplated hereunder prepared by or on behalf of the Company or the Borrower deemed reasonably necessary by GS Bank to complete the syndication of the First Lien Exit Facility, the presentation of an information package acceptable in format and content to GS Bank in meetings and other communications with prospective First Lien Term Lenders in connection with the syndication of the First Lien Exit Facility (including, without limitation, direct contact between senior management and representatives of the Company and the Borrower with prospective First Lien Term Lenders and participation of such persons in meetings), the preparation and delivery to GS Bank of any and all other information deemed reasonably necessary by GS Bank to complete the syndication of the First Lien Exit Facility. The Company shall be solely responsible for the contents of any such information package and presentation and acknowledges that GS Bank will be using and relying upon the information contained in such information package and presentation without independent verification thereof. The Company agrees that information regarding the First Lien Exit Facility and information provided by the Company or its representatives to us in connection with the First Lien Exit Facility (including, without limitation, the Information and Projections (each as hereinafter defined), draft and execution versions of the First Lien Exit Facility Documents), may be disseminated to potential First Lien Term Lenders and other persons through one or more internet sites (including an IntraLinks, SyndTrak or other electronic workspace (the "Platform") created for purposes of syndicating the First Lien Exit Facility or otherwise, in accordance with GS Bank's standard syndication practices (including hard copy and via electronic transmissions). Without limiting the foregoing, the Company authorizes the use of its logo in connection with any such dissemination. The Company acknowledges that neither GS Bank nor any of its affiliates will be responsible or liable to the Company or any other person or entity for damages arising from the use by others of the information or other materials obtained on the Platform, except to the extent that such damages have been found by a final, nonappealable judgment of a court of competent jurisdiction to have resulted from the gross negligence or willful misconduct of GS Bank or its affiliates.

At the request of GS Bank, the Company agrees to prepare a version of the information package and presentation that does not contain material non-public information concerning the Company, the Borrower, their affiliates or its or their securities. In addition, the Company agrees that, unless specifically labeled "Private – Contains Non-Public Information," no information, documentation or other data disseminated to prospective First Lien Term Lenders in connection with the syndication of the First Lien Exit Facility, whether through an internet site (including, without limitation, the Platform), electronically, in presentations at lender meetings or otherwise, will contain any material non-public information concerning the Company, the Borrower, their affiliates or its or their securities.

In addition, the Company represents and covenants that (a) all written information, other than Projections (defined below) or information of a general economic or industry-specific nature, which has been

or is hereafter provided directly or indirectly by the Company, the Borrower or any of their respective representatives to GS Bank or the First Lien Term Lenders in connection with the transactions contemplated hereunder (the "Information"), when taken as a whole, is and will be complete and correct in all material respects and does not and will not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements contained therein not misleading (after giving effect to all supplements and updates thereto from time to time) and (b) all financial projections concerning the Company, the Borrower and their affiliates that have been or will be made available to GS Bank or the First Lien Term Lenders by the Company or any of its representatives (the "Projections") have been and will be prepared in good faith based upon assumptions that are believed by the preparer thereof to be reasonable at the time made; provided that it is understood and agreed that (i) the projections are not to be viewed as facts, (ii) the Projections are subject to significant uncertainties and contingencies, many of which are beyond the control of your or the Borrower, (iii) no assurance can be given that any particular Projections will be realized and (iv) actual results during the period of periods covered by any such Projections may differ significantly from the projected results and such differences may be material. You agree that if at any time prior to the initial funding of the First Lien Exit Facility, any of the representations in the preceding sentence would be incorrect in any material respect if the Information and Projections were being furnished, and such representations were being made, at such time, then you will promptly supplement, or cause to be supplemented, the Information and Projections so that such representations will be correct in all material respects under those circumstances. Notwithstanding anything to the contrary, neither you nor the Borrower will be required to provide any information to the extent that the provision thereof would violate any attorney client privilege, law, rule or regulation or any obligation of confidentiality binding on you, the Borrower or your respective subsidiaries, or waive any attorney client privilege that may be asserted by you or the Borrower or your respective subsidiaries; provided, that you agree, to the extent practicable and not prohibited by applicable law, rule or regulation, to promptly notify us that information is being withheld pursuant to this sentence.

By executing this Commitment Letter, you agree to reimburse GS Bank from time to time on demand for all reasonable and documented out-of-pocket fees and expenses (including, but not limited to, the reasonable fees, disbursements and other charges of all legal counsel to GS Bank (limited to one primary counsel to GS Bank and, if reasonably necessary, of one local counsel in each relevant jurisdiction and one additional regulatory or other specialist counsel for each relevant area of expertise (in each case, which may be a single firm for multiple jurisdictions)) and examiners, search fees, due diligence expenses, transportation expenses, and appraisal, environmental, audit, and consultant costs and expenses) incurred in connection with the First Lien Exit Facility, a syndication thereof, the preparation of the definitive documentation therefor and the other transactions contemplated hereby, regardless of whether any of the transactions contemplated hereby are consummated.

In addition, in connection with arrangements such as this, it is GS Bank's policy to receive indemnification. You agree to the provisions with respect to indemnity and other matters set forth in **Annex A**, which is incorporated by reference into this Commitment Letter.

GS Bank hereby notifies you that pursuant to the requirements of the USA PATRIOT Act, Title III of Pub. L. 107-56 (signed into law October 26, 2001) (the "Act") and the requirements of 31 C.F.R. § 1010.230 (the "Beneficial Ownership Regulation"), GS Bank and each First Lien Term Lender is required to obtain, verify and record information that identifies each borrower and guarantor under the First Lien Exit Facility, which information includes the name and address and other information of each such person or entity that will allow GS Bank and each First Lien Term Lender to identify each such person or entity in accordance with the Act and the Beneficial Ownership Regulation. This notice is given in accordance with the requirements of the Act and the Beneficial Ownership Regulation and is effective for GS Bank and each First Lien Term Lender.

Please note that this Commitment Letter and the Fee Letter and any written or oral advice provided by us in connection with this arrangement (a) are exclusively for the information of the board of directors (or equivalent governing body, person or entity) and the senior management of the Company and the Borrower and (b) may not be disclosed to any third party or circulated or referred to publicly without our prior written

consent except, after providing written notice to GS Bank, pursuant to a subpoena or order issued by a court of competent jurisdiction or by a judicial, administrative or legislative body or committee; provided, however, that we hereby consent to disclosure of (w) this Commitment Letter, the Fee Letter and such advice to the officers, directors, agents and advisors (including counsel) of the Company and the Borrower who are directly involved in the consideration of the First Lien Exit Facility to the extent such persons are advised to hold the same in confidence, (x) this Commitment Letter and the Fee Letter as required by the Bankruptcy Court, other applicable law or compulsory legal process (in which case you agree to inform us promptly thereof) or pursuant to the order of any court or administrative agency or in any legal, administrative or judicial proceeding where disclosure is required by law, rule or regulations (in which case, to the extent practicable and not prohibited by applicable law you shall notify us promptly thereof prior to such disclosure), (y) the aggregate fee amounts contained in the Fee Letter (but not the Fee Letter or other terms thereof) as part of Projections, pro forma information or a generic disclosure of aggregate sources and uses related to fee amounts related to the Transaction to the extent customary and (z) this Commitment Letter, the Fee Letter and the contents hereof and thereof to the extent necessary in connection with the exercise of any remedy or enforcement of any rights hereunder or thereunder or in connection with any defense to any claim of Goldman Sachs or any Indemnified Person hereunder or thereunder.

Goldman Sachs shall, until the earlier of (i) two (2) years from the date hereof or (ii) the execution of definitive documentation for the First Lien Exit Facility, treat confidentially all information received by them from the Company, the Borrower or their respective representatives in connection with this Commitment Letter, the Term Sheet or the First Lien Exit Facility contemplated hereby or thereby (the "Confidential Information"); provided that, upon execution and delivery of the definitive documentation for the First Lien Exit Facility, the applicable provisions of such definitive documentation shall govern the confidentiality matters described in this paragraph. Nothing herein shall prevent Goldman Sachs from disclosing any such Confidential Information: (a) pursuant to the order of any court or administrative agency or in any legal, administrative or judicial proceeding where disclosure is requested or required by law, rule or regulations (in which case, to the extent practicable and not prohibited by applicable law and other than with respect to any audit or examination conducted by bank accountants, any governmental bank, financial, accounting or similar authority exercising routing examinations or regulatory authority, Goldman Sachs shall notify you promptly thereof prior to such disclosure), (b) upon the request or demand of any regulatory authority (including any self-regulatory authority) having jurisdiction over Goldman Sachs or its affiliates (in which case, to the extent practicable and not prohibited by applicable law and other than with respect to any audit or examination conducted by bank accountants, any governmental bank, financial, accounting or similar authority exercising routing examinations or regulatory authority, Goldman Sachs shall notify you promptly thereof prior to such disclosure), (c) solely in connection with this Commitment Letter, the Term Sheet and the First Lien Exit Facility contemplated hereby and thereby, to its affiliates and the officers, directors, employees, directors, officers, legal counsel, advisors, partners, consultants, insurers, and agents of Goldman Sachs or its affiliates (to the extent such persons receive Confidential Information by or on behalf of Goldman Sachs) (collectively, "Representatives") on a need-to-know basis who are informed of the confidential nature of such information and are or have been advised of their obligation to keep information of this type confidential, (d) to any potential lender or co-investor or swap counterparty and, in each case, their respective Representatives (to the extent such Representatives receive Confidential Information by or on behalf of such person) who is informed of the confidential nature of such information and are or have been advised of their obligation to keep information of this type confidential, (e) to sources of financing and rating agencies who are informed of the confidential nature of such information and are or have been advised of their obligation to keep information of this type confidential, (f) for purposes of establishing a "due diligence" defense or in connection with exercising any remedy or enforcing Goldman Sachs' rights with respect to this Commitment Letter or (g) as expressly permitted by the Company and/or the Borrower. Confidential Information shall not include information to the extent that such information (w) becomes publicly available other than by reason of a breach of the confidentiality obligations set forth in this paragraph, (x) becomes available to Goldman Sachs or its Representatives from a source other than the Company or the Borrower or on its behalf and not knowingly in violation of any confidentiality agreement or obligation owed to the Company or the Borrower, (y) is independently developed by Goldman Sachs or its Representatives without reference to any confidential

information, or (z) was or is in the possession of Goldman Sachs or its Representatives prior to disclosure hereunder. Notwithstanding anything to the contrary set forth in the foregoing, in no event shall Goldman Sachs be required to return any materials constituting Confidential Information provided to or on behalf of the Company or the Borrower or any of their respective subsidiaries.

As you know, our affiliate, Goldman, Sachs & Co. ("GS & Co"), is a full service securities firm engaged, either directly or through its affiliates in various activities, including securities trading, investment management, financing and brokerage activities and financial planning and benefits counseling for both companies and individuals. In the ordinary course of these activities, GS & Co or its affiliates may actively trade the debt and equity securities (or related derivative securities) of the Company and other companies which may be the subject of the arrangements contemplated by this letter, including any of their respective affiliates, for their own account and for the accounts of their customers and may at any time hold long and short positions in such securities. GS & Co or its affiliates may also co-invest with, make direct investments in, and invest or co-invest client monies in or with funds or other investment vehicles managed by other parties, and such funds or other investment vehicles may trade or make investments in securities or other debt obligations of the Company or other companies which may be the subject of the arrangements contemplated by this letter and any of their respective affiliates.

Goldman Sachs may have economic interests that conflict with those of the Company and/or the Borrower. You agree that Goldman Sachs will act under this letter as an independent contractor and that nothing in this Commitment Letter or the Fee Letter or otherwise will be deemed to create an advisory, fiduciary or agency relationship or fiduciary or other implied duty between Goldman Sachs, on the one hand, and the Company and/or the Borrower, their respective stockholders or their respective affiliates, on the other. You acknowledge and agree that (a) the transactions contemplated by this Commitment Letter and the Fee Letter are arm's-length commercial transactions between Goldman Sachs, on the one hand, and the Company and the Borrower, on the other, (b) in connection therewith and with the process leading to such transaction Goldman Sachs is acting solely as a principal and not the agent or fiduciary of the Company, the Borrower, their respective management, stockholders, creditors or any other person, (c) Goldman Sachs has not assumed an advisory or fiduciary responsibility in favor of the Company or the Borrower with respect to the transactions contemplated hereby or the process leading thereto (irrespective of whether Goldman Sachs or any of its affiliates has advised or is currently advising the Company on other matters) or any other obligation to the Company or the Borrower except the obligations expressly set forth in this Commitment Letter and the Fee Letter and (d) the Company has consulted its own legal and financial advisors to the extent it deemed appropriate. The Company further acknowledges and agrees that it is responsible for making its own independent judgment with respect to such transactions and the process leading thereto. The Company agrees that it will not claim that Goldman Sachs has rendered advisory services of any nature or respect, or owes a fiduciary or similar duty to the Company, in connection with such transaction or the process leading thereto. In addition, GS Bank may employ the services of its affiliates in providing certain services hereunder and may exchange with such affiliates information concerning the Company, the Borrower and other companies that may be the subject of this arrangement, and such affiliates shall be entitled to the benefits afforded to GS Bank hereunder.

The provisions of the immediately preceding seven paragraphs shall remain in full force and effect regardless of whether any definitive documentation for the First Lien Exit Facility shall be executed and delivered, and notwithstanding the termination of this Commitment Letter or any commitment or undertaking hereunder.

This Commitment Letter may not be assigned by the Company without GS Bank's prior written consent (and any purported assignment without such consent shall be null and void), is intended to be solely for the benefit of the parties hereto and is not intended to confer any benefits upon, or create any rights in favor of, any person other than the parties hereto; <u>provided</u> that, this Commitment Letter shall be assigned to the Borrower on the Plan Effective Date in connection with the consummation of the Transactions (and the Borrower shall assume all obligations of the Company hereunder and under the Fee Letter on the Plan

Effective Date (and upon the effectiveness of such assignment and assumption, the Company shall have no further obligations under this Commitment Letter and each reference to "you" or the "Company" contained herein shall be deemed a reference to the Borrower). GS Bank may assign its commitments hereunder, in whole or in part (including, for example, our commitment to provide the First Lien Exit Facility), to (a) any of its affiliates, (b) any fund, investor, entity or account that is managed, sponsored or advised by Goldman Sachs, (c) any First Lien Term Lender or (d) any limited partner or investor in any of the foregoing persons or entities described in clauses (a) through (c) (any such person, an "Eligible Assignee"), and upon such assignment, GS Bank shall be released from the portion of its commitment hereunder that has been assigned. Neither this Commitment Letter nor the Fee Letter may be amended or any term or provision hereof or thereof waived or modified except by an instrument in writing signed by each of the parties hereto or thereto, and any term or provision hereof or thereof may be amended or waived only by a written agreement executed and delivered by all parties hereto.

Our commitment hereunder shall terminate upon the first to occur of (a) the conversion of the Chapter 11 Cases to cases under Chapter 7 of the Bankruptcy Code, (b) a trustee or examiner with expanded powers beyond those set forth in section 1106(a)(3) and (4) of the Bankruptcy Code shall have been appointed in the Chapter 11 Cases, (c) there having been any occurrence, development or change after the date hereof, that has had or could be reasonably expected to have a material adverse effect on the business, assets, operations, properties or financial condition of the Borrower or the Company or their respective subsidiaries (taken as a whole) or on the value of, or ability to take a security interest in, a material portion of the Collateral (provided that, for the avoidance of doubt, any change, development or occurrence, arising individually or in the aggregate, from events that could reasonably be expected to result from the pendency of the Chapter 11 Cases shall not constitute a material adverse effect); (d) (i) the Company having failed to file a motion with the Bankruptcy Court seeking approval of this Commitment Letter and the Fee Letter (the "Commitment Letter Motion") no later than two days following the Execution Date (or such later date as GS Bank shall agree in its sole discretion), which motion shall be in form and substance satisfactory to us and (ii) the Bankruptcy Court having not entered an order approving the Company's entry into this Commitment Letter and the Fee Letter and related relief no later than 15 days following the Execution Date (or, if delayed solely by reason of action of the Bankruptcy Court despite the Company's best efforts to have such order by the date that is 15 days following the Execution Date, 30 days following the Execution Date) (or in any case, such later date as GS Bank shall agree in its sole discretion), which shall be in form and substance satisfactory to us and (e) the earlier of (i) the Outside Expiration Time (as defined in the Second Lien Backstop Commitment Letter (which is as defined in the Plan) and (ii) July 31, 2021, in either case, unless such date is extended by us in writing (including by email) in our discretion or the closing of the First Lien Exit Facility, on the terms and subject to the conditions contained herein, shall have been consummated on or before such date (the "Termination Date").

Notwithstanding anything in this Commitment Letter or the Fee Letter, in the event of an Opt-In Election (as defined below), a Benchmark Replacement (determined in accordance with the definition thereof) will replace LIBOR for all purposes under the Commitment Letter, the Fee Letter and any other First Lien Exit Facility Document, as of the date of the Opt-in Election, with such modifications as we determine, to cause the Benchmark Replacement to be the economic equivalent of LIBOR. After an Opt-In Election, the First Lien Exit Facility Documents will be negotiated in good faith by the Company and the First Lien Exit Facility Agent to administer the designated Benchmark Replacement (including implementation of any Benchmark Replacement Conforming Changes (as defined in the ARRC Approach)), which are intended to achieve equivalent economics as described in the Commitment Letter and the Fee Letter.

As used herein:

"<u>Benchmark Replacement</u>" as defined in the Alternative Reference Rates Committee's "<u>hard-wired</u>" approach as issued on June 30, 2020 (with any modifications thereto issued after the date of execution of the Commitment Letter determined by Goldman Sachs in consultation with the Company, "ARRC

<u>Approach</u>"), with (i) the Floor (as defined in the ARRC Approach) therein being the economic equivalent of the "<u>LIBOR Floor</u>" as set forth in the Commitment Letter and (ii) the "<u>Available Tenor</u>" and "<u>Corresponding Tenor</u>" being determined by the First Lien Exit Facility Agent.

"Opt-in Election" means the occurrence of: (i) a notification by the First Lien Exit Facility Agent to the Company that U.S. dollar-denominated syndicated credit facilities are being executed at such time utilizing a Benchmark Replacement to replace LIBOR (as determined by the First Lien Exit Facility Agent in good faith), (ii) the mutual election of the First Lien Exit Facility Agent and the Company (such consent not to be unreasonably withheld or delayed) to declare that an Opt-in Election has occurred or (iii) at any time after June 30, 2021, the election of the First Lien Exit Facility Agent to declare that an Opt-in Election has occurred.

In addition, please note that Goldman Sachs does not provide accounting, tax or legal advice. Notwithstanding anything herein to the contrary, the Company (and each employee, representative or other agent of the Company) may disclose to any and all persons, without limitation of any kind, the tax treatment and tax structure of this potential transaction and all materials of any kind (including opinions or other tax analyses) that are provided to the Company relating to such tax treatment and tax structure. However, any information relating to the tax treatment or tax structure shall remain subject to the confidentiality provisions hereof (and the foregoing sentence shall not apply) to the extent reasonably necessary to enable the parties hereto, their respective affiliates, and their respective affiliates' directors and employees to comply with applicable securities laws. For this purpose, "tax treatment" means U.S. federal or state income tax treatment, and "tax structure" is limited to any facts relevant to the U.S. federal income tax treatment of the transactions contemplated by this Commitment Letter but does not include information relating to the identity of the parties hereto or any of their respective affiliates.

This Commitment Letter may be executed in any number of counterparts, each of which when executed shall be an original, and all of which, when taken together, shall constitute one agreement. Delivery of an executed counterpart of a signature page of this Commitment Letter and the Fee Letter by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. Any party delivering an executed counterpart of this Commitment Letter or the Fee Letter via facsimile or other electronic transmission shall, at our request, also deliver to us or our counsel a manually executed original, but the failure to do so does not affect the validity, enforceability or binding effect of this Commitment Letter or the Fee Letter.

THIS COMMITMENT LETTER AND THE FEE LETTER SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAWS AND, TO THE EXTENT APPLICABLE, THE BANKRUPTCY CODE. Each of the parties hereto agrees that any suit or proceeding arising in respect to this arrangement or any matter referred to in this Commitment Letter or the Fee Letter will be tried exclusively in the Bankruptcy Court or, if the Chapter 11 Cases have been closed pursuant to Section 350(a) of the Bankruptcy Code (or in the event that the Bankruptcy Court determines that it does not have jurisdiction), in the U.S. District Court for the Southern District of New York or, if that court does not have subject matter jurisdiction, in any state court located in the City of New York and each of the parties hereto agrees to submit to the jurisdiction of, and to venue in, such courts. ANY RIGHT TO TRIAL BY JURY WITH RESPECT TO ANY ACTION OR PROCEEDING ARISING IN CONNECTION WITH OR AS A RESULT OF EITHER OUR COMMITMENT OR ANY MATTER REFERRED TO IN THIS COMMITMENT LETTER OR THE FEE LETTER IS HEREBY WAIVED BY EACH OF THE PARTIES HERETO. The provisions of this paragraph shall remain in full force and effect regardless of whether any definitive documentation for the First Lien Exit Facility shall be executed and delivered, and notwithstanding the termination of this Commitment Letter or any commitment or undertaking hereunder.

Notwithstanding anything to the contrary in this Commitment Letter, the obligations of each of the parties hereto under this Commitment Letter (including our commitments hereunder, the obligations to indemnify the Indemnified Parties and reimburse GS Bank for its fees and expenses in accordance with the

terms hereof) shall be subject to the approval of the Bankruptcy Court and such obligations shall not be enforceable until such Bankruptcy Court approval has been obtained.

THIS COMMITMENT LETTER AND THE FEE LETTER REPRESENT THE FINAL AGREEMENT BETWEEN THE PARTIES WITH RESPECT TO THE SPECIFIC MATTERS HEREOF, SET FORTH THE ENTIRE UNDERSTANDING OF THE PARTIES HERETO, SUPERSEDE ANY PRIOR AGREEMENTS AMONG THE PARTIES HERETO WITH RESPECT TO THE FIRST LIEN EXIT FACILITY AND MAY NOT BE CONTRADICTED BY EVIDENCE OF PRIOR, CONTEMPORANEOUS, OR SUBSEQUENT ORAL AGREEMENTS OF THE PARTIES. THERE ARE NO UNWRITTEN ORAL AGREEMENTS BETWEEN THE PARTIES.

Please confirm that the foregoing is in accordance with your understanding by signing and returning to GS Bank the enclosed copy of this Commitment Letter, together, if not previously executed and delivered, with the Fee Letter, on or before the close of business on March 24, 2021 whereupon this Commitment Letter and the Fee Letter shall become (subject to the third to final paragraph of this Commitment Letter) binding agreements between us (such date of execution, the "Execution Date"). If not signed and returned as described in the preceding sentence by such date, this offer will terminate on such date. We look forward to working with you on this assignment.

[Remainder of page intentionally left Blank]

Very truly yours,

GOLDMAN SACHS BANK USA

E74

By: Justin Fetzen

Title: Authorized Signatory

ACCEPTED AS OF THE DATE ABOVE:

FIELDWOOD ENERGY LLC

Name: Michael T. Dane

By:____

Title: Senior Vice President and Chief Financial Officer

Annex A

In the event that Goldman Sachs, any of its affiliates, officers, partners, directors or equivalents, agents, employees and controlling persons or any Eligible Assignee, as the case may be, of Goldman Sachs (each, an "Indemnified Person"), becomes involved in any capacity in any action, proceeding or investigation brought by or against any person or entity, including any of your affiliates, shareholders, partners, members, or other equity holders, in connection with or as a result of either this arrangement or any matter referred to in this Commitment Letter or the Fee Letter (together, the "Letters"), you agree to periodically reimburse such Indemnified Person for its legal and other expenses (including the cost of any investigation and preparation) incurred in connection therewith (but limited, in the case of legal fees and expenses, to one counsel to such Indemnified Persons taken as a whole and, solely in the case of a conflict of interest, one additional counsel to all affected Indemnified Persons, taken as a whole (and, if reasonably necessary, of one local counsel in each relevant jurisdiction and one additional regulatory or other specialist counsel for each relevant area of expertise (in each case, which may be a single firm for multiple jurisdictions) to all such persons, taken as a whole and, solely in the case of any such conflict of interest, one additional local counsel (which may be a single firm for multiple jurisdictions) to all affected Indemnified Persons, taken as a whole, in each such relevant jurisdiction (limited, in the case of legal counsel, to one counsel to such Indemnified Persons, taken as a whole, and, if reasonably necessary, of one local counsel in each relevant jurisdiction and one additional regulatory or other specialist counsel for each relevant area of expertise (in each case, which may be a single firm for multiple jurisdictions)). You also will indemnify and hold each Indemnified Person harmless against any and all losses, claims, damages, penalties, expenses or liabilities to any person or entity arising in connection with or as a result of either this arrangement or any matter referred to in the Letters, whether brought by you, your affiliates or any third party and without regard to the exclusive or contributory negligence of any Indemnified Person, except to the extent that such have been found by a final, non-appealable judgment of a court of competent iurisdiction that any such loss, claim, damage, penalty, expense or liability results from the gross negligence or willful misconduct of such Indemnified Person in performing the services that are the subject of the Letters. If for any reason the foregoing indemnification is unavailable to any Indemnified Person or is insufficient to hold it harmless, then you shall contribute to the amount paid or payable by such Indemnified Person as a result of such loss, claim, damage, penalty, expense or liability in such proportion as is appropriate to reflect the relative economic interests of you and your affiliates and equity holders on the one hand and such Indemnified Person on the other hand in the matters contemplated by the Letters as well as the relative fault of you, your affiliates and equity holders, and such Indemnified Person with respect to such loss, claim, damage, penalty, expense or liability and any other relevant equitable considerations. Your reimbursement, indemnity and contribution obligations under this paragraph shall be in addition to any liability that you may otherwise have, shall extend upon the same terms and conditions to any affiliate of any Indemnified Person and the partners, directors, agents, employees and controlling persons or entities (if any), as the case may be, of such Indemnified Person and any such affiliate, and shall be binding upon and inure to the benefit of any successors, assigns, heirs and personal representatives of you, any Indemnified Person, any such affiliate and any such person. You also agree that neither any Indemnified Person nor any of its affiliates, partners, directors, agents, employees or controlling persons shall have any liability based on its or their exclusive or contributory negligence or otherwise to you or any person or entity asserting claims on behalf of or in right of you or any other person or entity in connection with or as a result of either this arrangement or any matter referred to in the Letters, except to the extent that any losses, claims, damages, penalties, liabilities or expenses incurred by you have been found by a final, non-appealable judgment of a court of competent jurisdiction to have resulted from the gross negligence or willful misconduct of such Indemnified Person in performing the services that are the subject of the Letters; provided, however, that in no event shall such Indemnified Person or such other parties have any liability for any indirect, consequential or punitive damages in connection with or as a result of such Indemnified Person's or such other parties' activities related to the Letters. Any right to trial by jury with respect to any action or proceeding arising in connection with or as a result of either this arrangement or any matter referred to in the Letters is hereby waived by the parties hereto. You agree that any suit or proceeding arising in respect to this arrangement or any matter referred to in the

Letters will be tried exclusively in the U.S. District Court for the Southern District of New York or, if that court does not have subject matter jurisdiction, in any state court located in the City of New York and you agree to submit to the jurisdiction of, and to venue in, such courts. The provisions of this Annex A shall survive any termination or completion of the arrangement provided by the Letters, and this Commitment Letter shall be governed by and construed in accordance with the laws of the State of New York without regard to principles of conflicts of laws.

Annex B

Term Sheet

SUBJECT TO FRE 408 & STATE ANALOGUES HIGHLY CONFIDENTIAL

ANNEX B

\$118,599,082.31 SENIOR SECURED FIRST LIEN TERM LOAN FACILITY "FIRST LIEN EXIT FACILITY TERM SHEET"

SUMMARY OF PRINCIPAL TERMS AND CONDITIONS¹

BORROWER: A newly formed Delaware limited liability company ("Holdings" in its

capacity as borrower, the "Borrower"), wholly-owned, directly, by NewCo (as defined below). Holdings will form and be the direct owner of 100% of the equity interests in a Delaware limited liability company ("Intermediate"), which will form and be the direct owner of 100% of the equity interests in a Delaware limited liability company that will be the "Credit Bid Purchaser" as referenced in the Plan (the "Credit Bid

Purchaser").

AGENT: Goldman Sachs Bank USA ("Goldman") or one or more of its affiliates that

is a "United States person" for U.S. federal income tax purposes will act as sole administrative agent and collateral agent (collectively, in such

capacities, the "First Lien Exit Facility Agent").

LENDERS: The Prepetition FLFO Lenders (collectively, the "First Lien Term

Lenders") and their successors and permitted assigns from time to time party to the First Lien Exit Facility Credit Agreement and, at the option of Goldman, one or more other financial institutions selected by Goldman and

reasonably acceptable to the Borrower.

FIRST LIEN EXIT FACILITY: A senior secured first lien term loan facility (the "First Lien Exit Facility"

and the loans under such First Lien Exit Facility, the "First Lien Term Loans") that shall become effective upon satisfaction or waiver of the conditions precedent set forth in the First Lien Exit Facility Documents on the effective date of the Plan (the "Plan Effective Date") in an aggregate

principal amount of \$118,599,082.31.

The First Lien Term Loans shall be deemed funded on the Closing Date (as defined below) via (i) the assumption by the Credit Bid Purchaser of an equivalent principal amount of debt owing to the Prepetition FLFO Lenders and (ii) immediately thereafter, the assignment of such debt to Borrower by Credit Bid Purchaser, in each case, in accordance with the Plan. The First Lien Exit Facility shall be secured (i) on a *pari passu* basis with any Secured Cash Management Obligations and Secured Hedging Obligations (each as

defined below) and (ii) on a senior basis to the Second Lien Exit Facility.

PURPOSE: The proceeds of the First Lien Term Loans will be used by the Borrower, on

the Plan Effective Date in accordance with and as provided in the Plan.

 $^{^{1}}$ All capitalized terms used but not defined herein have the meanings given to them in the Plan (as defined in the Commitment Letter to which this **Annex B** is attached) or in the Commitment Letter, as context may require.

AVAILABILITY:

The full amount of the First Lien Exit Facility will be deemed to be drawn in a single drawing on the Closing Date; amounts borrowed thereunder that are repaid or prepaid may not be reborrowed.

AMORTIZATION:

The principal amounts of the First Lien Term Loans shall be repaid:

- (i) on December 31, 2021, in an amount necessary to ensure that the aggregate principal amount of the First Lien Exit Facility outstanding on December 31, 2021 (after giving effect to such amortization payment) does not exceed \$100,000,000; plus
- (ii) commencing with the fiscal quarter in which the Closing Date occurs, in quarterly installments on the last business day of such fiscal quarter in an amount equal to \$3,750,000, plus
- (iii) commencing with the fiscal quarter in which the first anniversary of the Closing Date occurs, in quarterly installments on the last business day of such fiscal quarter (the last business day of the first such fiscal quarter, the "Variable Amortization Trigger Date") in an amount equal to the lesser of (x) the Variable Amortization Percentage (as defined below) of Consolidated Excess Cash (as defined below) and (y) the amount necessary to cause the aggregate principal amount of the First Lien Term Loans outstanding under the First Lien Exit Facility to be equal to \$75.0 million after giving effect thereto.

"Consolidated Excess Cash" shall mean, as of the end of any fiscal quarter, the amount that (x) the average daily balance of unrestricted cash and cash equivalents of the Borrower and Subsidiary Guarantors over the last fiscal month of such fiscal quarter exceeds (y) \$130.0 million.

"Variable Amortization Percentage" shall mean, as of any date of determination, 15.0%; provided, that, from and after the earlier of (i) the time the Genovesa well has come online and (ii) September 30, 2021, the Variable Amortization Percentage shall be 25.0%; provided, further, that, in the event, as of any date of determination, (a) the aggregate principal amount of First Lien Term Loans outstanding under the First Lien Exit Facility shall be less than \$75.0 million and (b) the total gross First Lien Leverage Ratio (to be defined in a manner to be agreed) of the Borrower and Subsidiary Guarantors as of the last day of the most recently ended fiscal quarter for which financial statements have been delivered to the First Lien Exit Facility Agent shall be less than 0.5:1.00, the Variable Amortization Percentage shall be 0.0%.

In addition to the foregoing, all amounts outstanding under the First Lien Exit Facility shall be paid in full on the First Lien Term Loan Maturity Date (as defined below).

INTEREST RATES:

Interest rates under the First Lien Exit Facility will be calculated, at the option of the Borrower, at Adjusted LIBOR (to be defined in a manner to be agreed, but in any event subject to a 1.00% floor) <u>plus</u> the Applicable Margin (as defined below) or ABR (to be defined in a manner to be agreed, but in any event subject to a 2.00% floor) <u>plus</u> the Applicable Margin;

provided that if any event of default shall have occurred and be continuing, at the election of the Required Lenders (as defined below) and upon delivery of prior written notice to the First Lien Exit Facility Agent by the Required Lenders, all outstanding First Lien Term Loans bearing interest at Adjusted LIBOR shall be automatically converted to borrowings at ABR upon the end of the then-current interest period for such borrowing at Adjusted LIBOR.

"Applicable Margin" is (i) in the case of Adjusted LIBOR loans, 6.00% per annum (or, at any time both (x) the aggregate principal amount of First Lien Term Loans outstanding under the First Lien Exit Facility shall be less than \$100.0 million and (y) the Asset Coverage Ratio (as defined below) shall be greater than or equal to 3.00:1.00 (the foregoing (x) and (y), the "pricing conditions"), 5.00% per annum) and (ii) in the case of ABR loans, 5.00% per annum (or, at any time the pricing conditions are satisfied, 4.00% per annum).

Interest will be paid quarterly in arrears for loans bearing interest based upon ABR; in arrears on the last day of the applicable interest periods (which will be one, two, three or six months, at the option of the Borrower) for loans bearing interest based upon Adjusted LIBOR (and at the end of every three months, in the case of interest periods longer than three months); and in arrears upon each mandatory and voluntary prepayment on the principal amount prepaid.

The First Lien Exit Facility Credit Agreement shall contain replacement mechanics for LIBOR that are acceptable to the First Lien Exit Facility Agent in its sole discretion.

Upon the occurrence of (i) any event of default (other than any Specified Events of Default as defined below) and delivery of prior written notice to the First Lien Exit Facility Agent by the Required Lenders or (ii) any event of default due to non-payment or any bankruptcy or insolvency (collectively the defaults in clause (ii), the "Specified Events of Default"), an additional 2.00% per annum will be charged on outstanding amounts commencing on the date the relevant event of default occurred. Amounts accruing in accordance with the foregoing sentence shall be payable upon demand.

Administrative Agency fee as set forth in the Fee Letter.

The First Lien Exit Facility will mature on the date that is four years after the Closing Date (the "First Lien Term Loan Maturity Date"). The outstanding principal amount of loans under the First Lien Exit Facility and all accrued and unpaid interest thereon shall be due and payable in full on the First Lien Term Loan Maturity Date.

All obligations of (i) the Borrower under the First Lien Exit Facility and (ii) the Borrower and Subsidiary Guarantors (as defined below) in respect of (a) certain cash management and treasury services arrangements (the obligations in respect thereof, "Secured Cash Management Obligations") with counterparties reasonably acceptable to the First Lien Exit Facility Agent in its sole discretion (it being agreed that (x) the providers of cash

GUARANTEES:

FINAL MATURITY:

FEES:

management and treasury services set forth on Part A of Exhibit A hereto and (y) the First Lien Term Lenders and/or affiliates of the First Lien Term Lenders, in each case, are reasonably acceptable to the First Lien Exit Facility Agent) and (b) certain hedging arrangements (the obligations in respect thereof, the "Secured Hedging Obligations") with counterparties reasonably acceptable to the First Lien Exit Facility Agent in its sole discretion (it being agreed that (x) the hedge counterparties set forth on Part B of *Exhibit A* hereto and (y) the First Lien Term Lenders and/or affiliates of First Lien Term Lenders, in each case, are reasonably acceptable to the First Lien Exit Facility Agent) (such acceptable hedge counterparties, the "Approved Counterparties"), will be jointly and severally unconditionally guaranteed (the "Guarantees") by the direct parent company of the Borrower ("NewCo"), and each domestic subsidiary of the Borrower (including, for the avoidance of doubt, Credit Bid Purchaser but excluding any Qualified Receivables Subsidiary (to be defined)), (the "Subsidiary Guarantors" and, together with NewCo, the "Guarantors"; the Guarantors and the Borrower collectively, the "Loan Parties") (and with respect to obligations of Loan Parties other than the Borrower, the Borrower).

SECURITY:

The obligations of the Borrower under the First Lien Exit Facility and the Guarantees will be secured by perfected first-priority security interests in (i) (x) 100% of the equity interests in the Borrower and (y) the equity interests in each Subsidiary Guarantor and Fieldwood Cooperatief U.A. (the "Closing Date Unrestricted Subsidiary") in each case, that are held by the Loan Parties, (ii) (x) on the Closing Date, all of the oil and gas properties (and related assets) owned by the Loan Parties on the Closing Date and (y) thereafter, oil and gas properties owned by the Loan Parties representing at least 95% of the PV-10 of the Loan Parties' total proved reserves (and related assets owned by the Loan Parties) and (iii) all other assets of the Loan Parties, including all personal property assets, but in the case of this clause (iii), excluding certain "excluded assets" to be agreed (and to require, for the avoidance of doubt, control agreements with respect to deposit accounts, securities accounts and commodities accounts of the Loan Parties (subject to usual and customary exceptions)), in each case, whether owned on the Closing Date or thereafter acquired (collectively, the "Collateral").

UNRESTRICTED SUBSIDIARIES:

The only unrestricted subsidiary permitted to be designated as such under the First Lien Exit Facility shall be the Closing Date Unrestricted Subsidiary. The Closing Date Unrestricted Subsidiary will not be subject to the representations and warranties, covenants, events of default or other provisions of the First Lien Exit Facility Documents, and the results of operations, indebtedness and cash of unrestricted subsidiaries will not be taken into account for purposes of calculating any financial metric contained in the First Lien Exit Facility Documents except to the extent of distributions in the form of cash or cash equivalents received by a Loan Party therefrom. The Closing Date Unrestricted Subsidiary must become a restricted subsidiary and Guarantor at any time it is a restricted subsidiary or Guarantor under the Second Lien Exit Facility or any other material indebtedness of the Loan Parties.

VOLUNTARY PREPAYMENTS:

Prepayments of borrowings under the First Lien Exit Facility will be permitted at any time without premium or penalty, in minimum amounts and subject to notice provisions to be agreed.

MANDATORY PREPAYMENTS:

In addition to amortization (as described above), the First Lien Exit Facility Documents will contain the following mandatory prepayments:

(i) in amounts necessary to eliminate any non-compliance with the Minimum Asset Coverage Ratio (which payments (x) shall cure any event of default arising from a breach of such covenant and (y) solely to the extent the aggregate unrestricted cash and cash equivalents of the Borrower and Subsidiary Guarantors as of the date of such payment on a pro forma basis (after giving effect to such payment) exceed \$100.0 million, shall be permitted to be made using internally generated cash, it being understood that if the payment is made using equity proceeds, it shall be subject to the limitations on equity cures described below),

(ii) with 100% of the proceeds of hedge unwinds, assets sales (including for the avoidance of doubt, sales of assets (or equity interests in entities owning assets) associated with the Borrower and its subsidiaries' operations and/or investments in Mexico and including any indirect sales proceeds received by any Loan Party in connection with any such sale whether received as a distribution or otherwise, all of the foregoing, "Mexico Liquidity Events") (it being understood and agreed that the Closing Date Unrestricted Subsidiary shall distribute any such proceeds received by it to a Loan Party), condemnation events and casualty insurance and extraordinary receipts; provided that (x) with respect to any fiscal year, no such prepayment shall be required during such fiscal year to the extent that (1) with respect to hedge unwinds, the aggregate amount of net cash proceeds received in respect of all such hedge unwinds during such fiscal year does not exceed \$5.0 million, (2) with respect to PDP, PDNP and related infrastructure assets (other than sales of assets related to Mexico Liquidity Events, 100% of the net cash proceeds of which shall be required to be prepaid as set forth below), the aggregate amount of net cash proceeds received in respect of all such asset sales and events during such fiscal year does not exceed \$15.0 million, (3) with respect to sales of other assets not referred to in the foregoing clause (2) and excluding Mexico Liquidity Events, the aggregate amount of net cash proceeds received in respect of all such asset sales during the term of the First Lien Exit Facility does not exceed \$50.0 million, and (4) with respect to proceeds of condemnation events and casualty insurance and extraordinary receipts, the aggregate amount of net cash proceeds received in respect of all such events during such fiscal year does not exceed \$10.0 million, (y) with respect to proceeds received in excess of the applicable threshold referenced in the foregoing sub-clause (x), at the Borrower's option and so long as no event of default shall have occurred and be continuing, following the receipt of proceeds from any of the foregoing in this clause (ii) (A) other than from hedge unwinds, Mexico Liquidity Events, and, to the extent set forth in sub-clause (B) below, condemnation events or casualty insurance events, the Borrower may reinvest up to 50% of such net cash proceeds within 365 days of receipt thereof in acquiring additional oil and gas properties (which in the case of proceeds of sales of assets constituting PDP, PDNP and related

infrastructure assets shall be reinvested in additional oil and gas properties constituting PDP and/or capital expenditures on existing oil and gas properties solely to the extent constituting PDP, PDNP, or PDBP (unless otherwise agreed to by the First Lien Exit Facility Agent its sole discretion)) and (B) with respect to any condemnation event or casualty insurance event, the Borrower may reinvest up to 100% of such proceeds within 365 days of receipt thereof in replacement and/or repair of the property subject to such condemnation event or casualty insurance event (provided that the proceeds so reinvested shall not exceed the amount necessary to replace and/or repair such property and the remainder shall be prepaid) and (z) such prepayment shall be made within 3 business days of receipt of such net cash proceeds,

- (iii) with 100% of the proceeds of non-permitted debt, and
- (iv) with proceeds of equity issuances (without duplication with respect to equity cures and subject to exceptions for equity issued in connection with permitted acquisitions, other permitted investments, and capital expenditures to be agreed and only so long as no event of default has occurred and is continuing immediately prior to or after giving effect to such equity issuances).

REPRESENTATIONS AND WARRANTIES:

The First Lien Exit Facility Documents will contain usual and customary representations and warranties for financings of this type, subject to thresholds and materiality qualifiers to be agreed, including, without limitation: valid existence; power and authority; foreign qualifications; binding obligation; compliance with law; no conflict; governmental authorization; enforceability; absence of litigation and other adverse proceedings; material contracts; no default or event of default; ERISA compliance; margin regulations; title to properties; taxes; financial condition (including as to projections and no material adverse change); environmental matters; investment company and other regulated entities; solvency of the Loan Parties on a consolidated basis; labor relations; intellectual property; insurance matters; subsidiaries; jurisdiction of organization; location of chief executive office; deposit and other accounts; status of First Lien Exit Facility as senior debt; hedge agreements; marketing of production; gas imbalances; take or pay arrangements; accuracy of information provided; and compliance with sanctions, OFAC, anti-money laundering, PATRIOT Act and other anti-terrorism laws and anti-corruption laws.

CONDITIONS PRECEDENT:

The closing of the First Lien Exit Facility will be subject to the satisfaction (or waiver by the First Lien Term Lenders) of the following conditions precedent (the date on which such conditions are satisfied or waived and the funding under the First Lien Exit Facility occurs, the "Closing Date"):

(i) the execution and delivery by each of the Loan Parties of the First Lien Exit Facility Documents (including all security agreements, control agreements, mortgages and other collateral documents necessary or advisable to create and perfect security interests in the Collateral (subject to appropriate post-closing periods to be agreed; provided that, all mortgages and UCC-1 financing statements shall be executed and/or delivered on the Closing Date), corporate records and documents from public officials, officers' certificates and the New Intercreditor Agreement in respect of

- indebtedness evidenced by the Second Lien Exit Facility) in each case satisfactory to the First Lien Exit Facility Agent (in its sole discretion);
- (ii) the delivery of other customary closing documents (including, among other things, customary legal opinions, lien searches and evidence of insurance and endorsements (subject to post-closing periods to be agreed) in each case, in form and substance satisfactory to the First Lien Exit Facility Agent;
- (iii) the simultaneous closing and funding of the Second Lien Term Facility Credit Agreement, which funding shall be in a minimum aggregate principal amount not less than \$140.0 million and not more than \$185.0 million:
- (iv) NewCo and its subsidiaries shall have no obligations in respect of, nor any liens or other encumbrances on their assets or equity interests securing, in each case, indebtedness for borrowed money other than in respect of the First Lien Exit Facility and the Second Lien Exit Facility (including, for the avoidance of doubt, indebtedness arising under the existing Prepetition FLTL Loans that is not assumed by the Borrower on the Plan Effective Date and the Prepetition SLTL Loans);
- (v) the Restructuring Transactions shall have been, or shall substantially simultaneously be, consummated and effective in accordance with the Plan, the Plan Supplement and the Plan of Merger, as applicable and the Plan Effective Date shall have occurred;
- (vi) the transactions contemplated by the Credit Bid Purchase Agreement shall be consummated, in all material respects, in accordance with the terms of the Credit Bid Purchase Agreement in the version attached to the draft of the Disclosure Statement at Docket No. 1022 (including all annexes, schedules and exhibits thereto, the "Approved Credit Bid Purchase Agreement"); provided that any amendments, modifications and waivers to the Approved Credit Bid Purchase Agreement, and consents granted thereunder, in each case, that (a) individually or in the aggregate, result in a reduction of 10% or more of the total PV-10 of total 2P reserves comprising the assets acquired by the Credit Bid Purchaser (which shall be calculated by reference to the FWE YE2020 Internal Reserve Report (as of 5.1.21)), (b) results in any contract rights constituting material assets not being acquired by the Credit Bid Purchaser, (c) individually or in the aggregate, results in an increase by \$40.0 million or more (which, for the avoidance of doubt, in the case of plugging and abandonment liabilities, shall be calculated on a present value basis) in liabilities assumed by the Credit Bid Purchaser, (d) provide for any change in treatment of the Prepetition FLFO Credit Agreement or First Lien Exit Facility, or (e) provide for any differences from the Approved Credit Bid Purchase Agreement that are materially adverse to the interests of the First Lien Exit Facility Agent and the First Lien Exit Facility Lenders, in their capacity as such, in each case, shall require the consent of the First Lien Exit Facility Agent (which, in the case of clauses (b) and (e) above, shall not to be unreasonably withheld);
- (vii) all material contracts binding on the Loan Parties as of the Plan Effective Date, including all agreements between NewCo and any of its

subsidiaries and FWE I or FWE III or any of their respective affiliates to be entered into on the Plan Effective Date (including, without limitation, any transition services agreements, joint development agreements and net profits interests agreements) shall be in form and substance reasonably acceptable to the First Lien Exit Facility Agent;

- (viii) the fees and expenses of the First Lien Exit Facility Agent and the First Lien Term Lenders (including the reimbursement of the reasonable and documented fees and expenses of legal counsel) shall have been paid or shall be paid substantially concurrently with the funding of the First Lien Exit Facility;
- (ix) delivery of a Reserve Report (as defined below) evaluating the Credit Bid Acquired Interests constituting proved reserves of the Loan Parties with a recent "as of" date, in form and substance acceptable to the First Lien Exit Facility Agent;
- (x) the aggregate unrestricted cash and cash equivalents of the Borrower and Subsidiary Guarantors as of the Closing Date on a pro forma basis (including after payment of Restructuring Expenses) shall not be less than \$100.0 million plus additional cash reserves, if any, to be agreed;
- (xi) compliance on a pro forma basis with the Total Net Leverage Ratio (as defined below) and the Minimum Asset Coverage Ratio (as defined below);
- (xii) the First Lien Exit Facility Agent shall have received, at least three business days prior to the Closing Date, all documentation and other information required by bank regulatory authorities under applicable "know your customer" and anti-money laundering rules and regulations, including, without limitation, the PATRIOT Act and under the beneficial ownership regulation (including a beneficial ownership certification), that has been requested in writing by the First Lien Exit Facility Agent at least 10 days prior to the Closing Date;
- (xiii) evidence satisfactory to the First Lien Exit Facility Agent in the form of a solvency certificate from the Borrower that, as of the Closing Date, after giving effect to the Transactions, including, without limitation, the incurrence of indebtedness under the First Lien Exit Facility and the Second Lien Exit Facility, the Loan Parties, on a consolidated basis, are solvent;
- (xiv) all representations and warranties true and correct in all material respects (or, if qualified by materiality, in all respects);
- (xv) no default or event of default;
- (xvi) since the date of the Execution Date (as defined in the Credit Bid Purchase Agreement), no Material Adverse Effect (as defined in the Credit Bid Purchase Agreement) (or any result, event, occurrence, change, circumstance, consequence or development that, individually or in the aggregate would reasonably be expected to result in a Material Adverse Effect) shall have occurred;

(xvii) the First Lien Exit Facility Agent shall be reasonably satisfied with the status of title of the Credit Bid Acquired Interests;

(xviii) the First Lien Exit Facility Agent shall have received, in form and substance reasonably satisfactory to it, all other reports, financial statements, budgets, projections, audits or certifications as it may reasonably request within a reasonable period in advance of the Closing Date; and

(xix) the Disclosure Statement shall be in form and substance reasonably acceptable to the First Lien Exit Facility Agent and the Plan and Confirmation Order shall be in form and substance acceptable to the First Lien Exit Facility Agent (it being understood that the Plan in the form attached as *Annex C* to the Commitment Letter is acceptable to the First Lien Exit Facility Agent, as modified with the consent of the First Lien Exit Facility Agent (not to be unreasonably withheld).

AFFIRMATIVE COVENANTS:

The First Lien Exit Facility Documents will contain usual and customary affirmative covenants for financings of this type, subject to thresholds, exceptions and materiality qualifiers to be agreed, including without limitation, delivery of unaudited financial statements for each fiscal quarter in each fiscal year within 45 days after fiscal quarter end, delivery of audited annual financial statements within 105 days after fiscal year end (which shall be accompanied by a certification of an independent certified public accounting firm of recognized national standing, whose opinion shall not be qualified with a scope of audit or "going concern" or like qualification or exception (other than with respect to, or resulting from, the occurrence of an upcoming maturity date of indebtedness within one year of the date of such opinion)), budgets delivered within 60 days after fiscal year end, compliance certificates delivered concurrently with financial statements other than unaudited fourth quarter financial statements (including reasonably detailed calculations of the Asset Coverage Ratio, First Lien Leverage Ratio and Total Net Leverage Ratio), commodity swap agreement certificates and calculations, change in corporate information of the Loan Parties, notice of debt incurrence, asset sale/hedge unwind notice, notices of entry into regulatory agreements and settlements and other material regulatory correspondence, notice opening of deposit accounts, production reports (if requested), lists of purchasers (if requested), certifications of calculations of excess cash, after acquired collateral and guarantees, maintenance of existence, payment of taxes and claims, maintenance of properties and insurance, books and records, inspections, quarterly lender meetings, environmental, further assurances, control agreements, ERISA, compliance with laws, compliance with and policies regarding sanctions, anti-terrorism, anti-corruption and anti-money laundering matters, use of proceeds, compliance with contractual obligations, delivery of reserve reports in compliance with the Reserve Report Requirements below and related reserve report certificates (which shall set forth compliance with the Asset Coverage Ratio financial covenant), semi-annual mortgage updates, delivery of title information reasonably satisfactory to the First Lien Exit Facility Agent (if reasonably requested), and a minimum hedging covenant requiring that on or prior to the date that is 45 days post-closing (i) the Borrower and Subsidiary Guarantors shall have entered into hedging contracts with